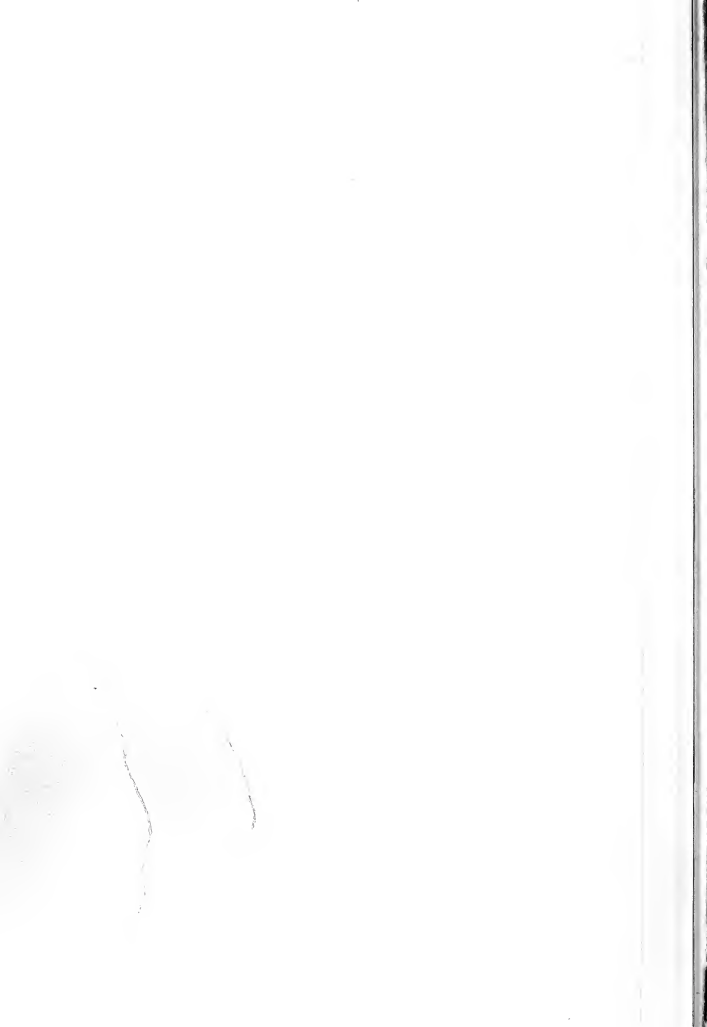
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Do not assume content reflects current scientific knowledge, policies, or practices.



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HICKS NURSERIES WESTBURY LONG ISLAND N. Y.

Langue Age



HE names of the Trees and Shrubs in this catalogue are based on the recommendations of the American Joint Committee on Horticultural Nomenclature as they appear in Bailey's Standard Cyclopedia of Horticulture, pages 3575 to 3591.

### GUARANTEE—No Risk to You

We guarantee every plant from our nursery, and give new ones for those that do not grow satisfactorily. The cost of planting and transportation of replaced trees is borne by the purchaser.

### PLANTING AND CARE

This guarantee holds even if your men plant. It is better that they prepare the ground (send for sizes of holes), plant, mulch, or cultivate and water. Summer watering is the most important. You can keep the plants a week or two by firmly covering the roots with moist earth immediately after delivery.

### PRICES, DELIVERY, PACKING

The prices in this list are for trees and plants dug and loaded at our nurseries. We charge for delivery, or packing in boxes, bales, or crates for shipment. On request we shall be pleased to estimate the cost of the above, and the cost of freight or express. Five plants are sold at the 10 rate and 50 at the 100 rate.

HICKS NURSERIES, Westbury, Long Island, N. Y.

# HOME LANDSCAPES

—1919 —

### DESCRIPTIVE CATALOGUE AND PRICE LIST



# HICKS NURSERIES

ESTABLISHED 1854

EDWARD HICKS

I. HICKS & SON

HENRY HICKS

WESTBURY, NASSAU COUNTY LONG ISLAND, NEW YORK

TELEPHONE: 68 WESTBURY

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# **DECIDUOUS TREES**

### SHADE TREES · FLOWERING TREES · LAWN TREES

ACER dasycarpum	ACER var. Schwedleri. Schwedler's Purple Norway Maple.  Height Diam. Spread Quantity Each 14-16 ft. high, 3 in. diam 5 \$15.00  A. rubrum. Red or Scarlet Maple.  Our block of Red Maples is a gorgeous sight in the Fall. Think of the enjoyment from the shade of these trees all Summer and the burst of Fall color, and you are pretty apt to find a place for some. Height Diam. Spread 12-16 ft., 2 in
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A. saccharum. Sugar Maple. Height Diam. Spread 6 ft
Sizes 24-30 to 28-36 are the big beauties that save 10 to 20 years. Illus-	Height Diam. Spread 8 ft
trated on opposite page.	AMYGDALUS (Prunus) triloba. Double Flowering Plum.  We have a large stock of flowering trees to rise out of shrubbery or add charm to the garden in early spring. See also Malus, Magnolias, Halesia, Cercis, Cornus, Prunus, etc.  3-4 ft. high

Our trees have good roots and in digging we make it our business to get them. That's one reason why we can guarantee satisfaction.

BETULA alba. European Wh	ite Birch.			
	Quantity			Per 100
3 ft. high	. 200	\$0.50	\$3.00	\$25.00
6 ft. high	. 65	.75	6.00	
8-10 ft. high	. 100	2.00	15.00	
B. alba pendula. Cut Lcaf W	TeepingBin	ch.		
8-10 ft. high		3.00	25.00	
<b>B.</b> papyrifera. Canoe or Pape	erBirch.			
3-4 ft. high	. 300	.50	3.00	25.00
8 ft. high	. 60	3.00	25.00	
B. populifolia. American Wh	nite Birch.			
(Large clumps collected.		equest)		
8-12 ft. high		$^{1}2.00^{\circ}$	15.00	130.00
BIRCH. See Betula.				
	un Houmbo	σω Т	nainad Du	nomida
Here are trees that we have				
narrow, immediate screens or				
den, these are preeminently	adapted.	The eff	cct they	give can
be better appreciated by illus	stration of	Beech	hedge on	page 5.
12 ft. high, 3-4 ft. spr	. 25	25.00	225.00	-
14 ft. high, 4-5 ft. spr	. 10	35.00	325.00	
16 ft. high, 5-6 ft. spr	. 20	50.00	400.00	
For standard pyramids and	l arches se	e page	21.	
CATALPA Bungei.				
6-8 ft. high, 2 yr. heads	. 100	2.50	20.00	
CERCIS canadensis. Americ				
The rosy purple mist in M			ne of the	favorite
flowering trees.	ing intence	01110 01	20 01 0110	110101100
3 ft. high	. 175	.50	4.00	35.00
4 ft. high		.75	6.00	50.00
5-6 ft. high		1.00	8.00	75.00
		20		



Carpinus. Hornbeam.—Trained as pyramids. These will make a tall, narrow, dense wall or hedge. To get the number required, divide space by spread of trees. These are dug with big balls as illustrated under Fagus, and guaranteed to give satisfaction.



 CLADRASTIS lutea (Virgilia).
 Yellow Wood.

 Quantity
 Each
 Per 10
 Per 100

 6-8 ft. high.
 50
 \$2.50
 \$20.00

CORNUS florida. White Flowering Dogwood.

This stock of Dogwood, both the white and red flowering, gives you an opportunity to let this "most showy of the native trees" make good its reputation. The trees could not have better roots for they have been transplanted recently. They are ready to make sheets of white through your landscape, that is so delightful in the native growth. While you are weaving these in, you won't forget Cornus Kousa, and Cornus officinalis. They are the invincible trio of the genus. Also see Cornus under shrubs.

o see c	ornus une	ier smrui	//:
350	.50	4.50	\$40.00
375	1.00	7.00	60.00
400	1.25	10.00	90.00
750	1.75	15.00	125.00
360	2.50	20.00	175.00
25	5.00	45.00	
	10.00	80.00	
Dogw	ood.		
250	1.00	7.50	60.00
	350 375 400 750 360 25 Dogw	350 .50 375 1.00 400 1.25 750 1.75 360 2.50 25 5.00 10.00 Dogwood.	375 1.00 7.00 400 1.25 10.00 750 1.75 15.00 360 2.50 20.00 25 5.00 45.00 10.00 80.00 Dogwood.

 2 ft. high
 250
 1.00
 7.50
 60.00

 3 ft. high
 300
 2.00
 17.50
 150.00

 4 ft. high
 200
 3.00
 27.50
 250.00

 5 ft. high
 50
 5.00
 45.00

 6 ft. high
 100
 7.00
 60.00

C. Kousa. Japanese Dogwood.

Here are 20,000 little trees that are going to make someone's landscape resound with beauty. When you consider how easy it is to scatter a thousand such trees in the edges of woodland, through the cedar fields or in the hedge rows, one can appreciate that this stock will not last long. Sheets of white in June—glorious repetition of the beauty of the native species.

20,000	.25	1.50	12.00
900	.60	5.00	40.00
170	1.25	10.00	90.00
300	2.00	17.50	125.00
200	2.50	20.00	150.00
150	3.00	27.50	250.00
	20,000 900 170 300 200	$\begin{array}{ccc} 20,000 & .25 \\ 900 & .60 \\ 170 & 1.25 \\ 300 & 2.00 \\ 200 & 2.50 \end{array}$	900 .60 5.00 170 1.25 10.00 300 2.00 17.50 200 2.50 20.00

 CRATÆGUS Crus-galli.
 Cockspur Thorn.

 3 ft. high.
 200
 0.60
 5.00
 45.00

**DOGWOOD.** See Cornus.

ELM. See Ulmus.

FAGUS americana. American Beech.

No tree is admired more and planted less. It's almost an No tree is admired more and planted less. It's almost an opportunity of a lifetime to have such trees as we offer available. Nature has developed handsome, dense tops. We have developed a fine system of concentrated roots, and that answers every objection that could ever be raised against Beech. Now you can have this tree of trees—the smooth glistening bark; the pretty horizontal light and shadow; the graceful spray; the rich golden Fall coloring; the russet foliage adhering all Winter—with as little risk of disappointment as if you were planting a Norway Maple.

Height .	Quantity	Each	Per 10	
4 ft	60	\$4.00	\$30.00	
6 ft. (with ball)	10	8.00	70.00	
8 ft. (with ball)	30	18.00	160.00	
10 ft. (with ball), 12 yrs. old.	85	30.00	280.00	
12 ft. (with ball), 15 yrs. old.	38	40.00	350.00	
14 ft. (with ball), 18 yrs. old.	30	50.00	450.00	
16-20 ft. (with ball)	10	70.00	600.00	

F. sylvatica. European Beech. Amateurs seldom ask for Beech but connoisseurs place them first on the list. Even though this European Beech lacks the gray bark, it does have all the other features of the native species and will be a testimonial to your good taste for a century at least.

4 ft	120	2.50	20.00	\$175.00
6 ft. (with ball)	60	6.00	50.00	
8 ft. (with ball)	115	15.00	120.00	
10 ft. (with ball), 4-8 ft. spr	80	25.00	200.00	
12 ft. (with ball), 4-8 ft. spr	80	30.00	250.00	
14 ft. (with ball), 5-8 ft. spr	70	50.00	450.00	
16 ft. (with ball), 6-8 ft. spr	20	70.00		
18 ft. (with ball), 8-12 ft. spr.	16	90.00		
In a tomor la will a Pour Tour	D 7.			

F. var. heterophylla. Fern Leaf Beech. They place a stamp of distinction on any landscape. 10-12 ft. high, 10 ft. spr..... 16 50.00

F. var. purpurea. Copper Beech. Height ( ith ball)

o it.	(with ball)	40	6.00	-50.00
8-10 ft.	(with ball), 4 ft. spr.	5	15.00	140.00
	(with ball), 6 ft. spr.	16	45.00	400.00
	` Di 1 D 1	n 1		

F. var. Riversii. Rivers' Purple Beech.

The best purple tree. Has the brightest color and holds it the longest. Larger leaves than preceding variety but not so dense.

neight			
5 ft. (with ball)	100	5.00	40.00
6 ft. (with ball)	100	8.00	70.00
10 ft. (with ball), 4 ft. spr	17	30.00	250.00
12 ft. (with ball), 5 ft. spr	32	40.00	350.00

F. var. pendula. Weeping Beech...
16-20 ft. high (with ball).... 35.00 200.00



"The hole tells the story" said a landscape architect, of our Beech-The hole does tell part of the story. The big ball and the thousand little roots tell the rest



Beech.—The trees we offer will make a dense bedge like this at once, 14 or more feet high, if you wish. Does such choice landscape material interest you? Not only rare in size and quality but rare in beauty. You will want your landscape to bave a touch of it.

GINKGO biloba. Maiden Hair Tree.

There may be a place where you will want to use a tree that is good for a thousand years. For any memorial purpose this naturally shares honor with the Oak

v	Quantity	Each	Per 10	Per 100
6 ft. high	. 45	\$1.75	\$15.00	
8 ft. high	. 25	3.00	27.50	
10 ft. high	. 8	4.50	40.00	
12 ft. high	. 10	6.00	50.00	
14 ft. high	. 10	10.00	90.00	
16 ft. high	. 14	20.00	140.00	
18-20 ft. high, 18 yrs	. 17	55.00	500.00	
GLEDITSIA triacanthos. I	Honey Loca	$\iota st.$		
F Ct 1: 1		1.05	10.00	മററ ററ

5 ft. high..... 2001.25HALESIA tetraptera. Silver Bell, Snowdrop Tree.

The cloud of white bells in May is always a pleasant surprise for those who don't know it and looked forward to, with ecstacy, by those who do. No disappointment when you use Silver Bell. 3 ft. high..... 250.504.0035.004 ft. high..... 300 .756.0050.00 150 1.00 9.00 80.00 5 ft. high..... HORSE-CHESTNUT. See Æsculus.

KŒLREUTERIA paniculata. Golden Wreath or Varnish Tree. Usually, shrubbery plantings lose their interest the end of June. Not so when Golden Wreath is woven in. This large shrub or small tree is a very acceptable relay, opening its large panicles of lemon colored flowers in July. If you are after a landscape that will smile in midsummer you will be glad to know of this stock.

4 ft. high..... 5 ft. high..... 6.00 50.00



Magnolia.—A few of our larger specimens. They are filled with buds and will make a glorious show the first year. It is not always possible to get such a wealth of beauty without waiting several years.

	-	_		
LARIX europæa. European				
	Quantity	Each	Per 10	Per 100
6-8 ft. high	. 50	\$1.50	\$12.50	
LINDEN. See Tilia.				
LIQUIDAMBAR Styraciflua	. Sweet G	um.		
Aiming to have a brillian	t Autumn	landsear	be? Swe	et Gum
is one of the very brilliant tr	ees in this s	eetion.	The lar	ger trees
we dig with a ball so they are	sure to thri	ve. In s	speaking o	of bright
		1	1 0	<u> </u>

is one of the very brilliant trees in this section. The larger trees we dig with a ball so they are sure to thrive. In speaking of bright Autumn foliage, Oaks are also sure to make good. See Quereus. Height Diam. Spread

6 ft. 500 1.00 8.00 870.00

6 ft	500	1.00	8.00	\$70.0
8 ft	150	4.00	25.00	
16 ft., 3½ in., 5-7 ft	10	20.00	180.00	
18 ft., 4-5 in., 6-8 ft	10	30.00	250.00	
IDIODENIDDON Testings				

LIRIODENDRON Tulipifera. Tulip Tree.

Don't you think American trees should have a larger representation in our landscapes? Not so much for sentimental reasons but for their merits. Think them over, Beech, Oak, Elm, etc. And here is one of the most stately of them all. Tulip trees in a landscape show the work of a master. The old objection of being difficult to transplant does not hold with the trees we offer for we have made it our business to develop root-systems that will make your investment in Tulip trees safe. We guarantee this.

8 ft.	(with ball)	100	2.50	20.00
10 ft.	(with ball)	50	4.00	35.00
12 ft., 1½ in., 4		60	8.00	70.00
14 ft., 2 in., 5		50	12.00	80.00
16 ft., 3 in., 6		15	20.00	180.00
20 ft., 4-5 in., 8		$\tilde{15}$	45.00	400.00
	alia D	1 77 12	m	

L. var. Pyramidalis. Pyramidal Tulip Tree. 12 ft. high, 2 in., diam...... 30 15.00 120.00

MAGNOLIA tripetala. Umbrella Magnolia.

Possibly some of the obscure corners so frequently lacking in interest, will be good places to hide these treasures. These trees will blossom profusely the first year. What an opportunity!

5 ft. high	275	2.50	17.50
6- 8 ft. high	100	4.00	35.00
10-14 ft. high	5	20.00	150.00

#### MAGNOLIA acuminata. Cucumber Magnolia.

Usually Magnolias are considered for their flowers. As far as the Cucumber Magnolia is concerned flowers are the last eon-sideration, but for pronounced natural symmetry and other elements of beauty it ranks foremost. It does not require one who is able to recognize rare beauty to appreciate this magnifieent tree.

•	Quantity	Each	Per 10
6 ft. high	100	\$2.50	\$20.00
8 ft. high	100	4.00	37.50
12-16 ft. high, 6 ft. spr	20	10.00	90.00
16 ft. high, 4-6 ft. spr	10	18.00	170.00
18 ft. high, 7 ft. spr		25.00	240.00
20 ft. high, 8 ft. spr		50.00	
~			

M. conspicua.		W	ite cups.
3-4 ft. high		10	8.00
6 ft. high, 3-6	ft. spr	20	20.00
8 ft. high, 3-6	ft. spr	20	35.00

M. Soulangeana. Soulanges Magnolia. Pink cups.

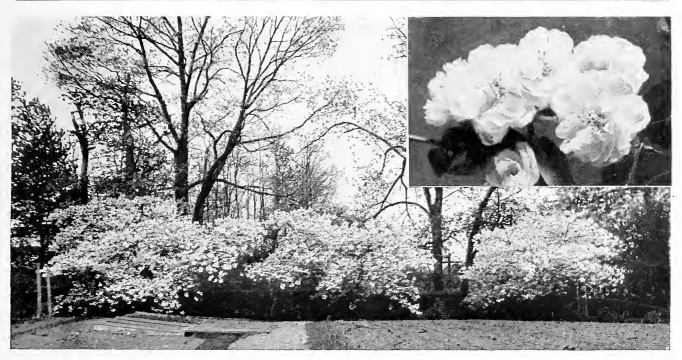
Why not plan a Magnolia Garden? It will be the most glorious garden imaginable because it is an assembly of the most glorious trees. Different from what is usually seen or imagined.

dices. Different from white is	an awary		1000-110-041
3 ft. high, 2 ft. spr	10	3.50	30.00
4 ft. high, 3 ft. spr	18	5.00	40.00
5 ft. high, 4 ft. spr	16	10.00	80.00
6 ft. high, 4 ft. spr	60	15.00	140.00
8 ft. high	25	20.00	190.00

M. stellata. Hall's Magnolia.

Handsome specimens. Note the spread—it equals the height. They are bound to be sueeessful too on account of the large ball of soil on the roots. There are blossom buds evenly distributed so there is sure to be a feast for the flower lover in early Spring.

3 ft. high, 3 ft. spr	35	7.50	-65.00
4 ft. high, 4 ft. spr	25	10.00	90.00
5 ft. high, 4 ft. spr	16	18.00	



Malus.—For real charm, flowering apples go the limit. It would seem as if the old apple orchard had been boiled down until only the rare tints and fragrance were left.

MALUS (Pyrus) atrosanguinea. Dark Red Flowering Apple.	
Of course you have planned to use some flowering fruits. These exquisite little trees burdened with masses of Apple blossoms and	
so condensed in growth and character fit perfectly in the small	
garden as well as the large. Quantity Each Per 10 Per 100	
4 ft. high 80 \$2.50 \$20.00	
M. baccata. Siberian Flowering Apple.	
These trees are very bushy. All specimens. The landscape cannot help but show a blushing smile when these trees unfold	
their blossoms.	
6 ft. high 30 5.00 40.00	
M. floribunda. Single Red Flowering Apple.	
If flowering Apples are used at all, it is usually necessary to use	
them all. The varying shades and forms add to the delight always derived from such a collection.	
5 ft. high	
M. ioensis Bechteli. Bechtel's Double Flowering Crab.	
3 ft. high 100 1.75 15.00	
M. Parkmanii. Parkman's Flowering Apple.	
4-5 ft. high	
M. Sargentii.	
Charming blossoms are not the only feature of the flowering	
Apples. The fruits are just as attractive, in fact more so if the birds could have their say. Some yellow some red. This	
birds could have their say. Some yellow, some red. This variety has dark red fruits one half inch in diameter. Pure white	
flowers one inch across.	
2-3 ft. high	
M. spectabilis.	
5 ft. high 50 3.50 30.00	
MAPLE. See Acer.	
MORUS alba. Teas' Weeping Mulberry.	
4-6 ft. high	
OAK. See Quercus.	
OXYDENDRUM (Andromeda) arboreum. Sorrel Tree.	
An interesting and attractive note in the landscape from Mid- summer to frost. The brilliant Autumn tints need no pointing	
out, and neither do the graceful sprays of tiny white bells so de-	
lightful in Summer.	
4-5 ft. high	

PHELLODENDRON amurense Sometimes in large mass plants are trees we are sure you will be may have a place where the br these trees of value. The child trees to play under.  4-5 ft. high.  8 ft. high.  12 ft. high.	ings a ch pleased oad hem lren are uantity 170 100	eap filler to know ispherics delighte	is sough about. al top wed to ha Per 10 \$6.00 10.00	Or you ill make
PLATANUS orientalis. Orienta	ıl Plane			
10-12 ft. high, 2 in. diam	50	4.50	40.00	
POPLAR. See Populus.				
POPULUS balsamifera. Balsa	m Pople	ir.		
After a quick showing at sma can count on. They will make even at the shore, where their sand. Now that we have ment thriving under those conditions, be glad to tell you what we have 10 ft. high, 1½ in. diam	your moots quioned the will be a	nass plan ickly per ne shore, of service ny rate s	tings suktetrate the if a list of the toyou, see Pines	ostantial ne moist of trees, we shall
12 ft. high, 2½ in. diam				175.00
P. deltoides carolinensis. Care			20.00	1,0.00
10 ft. high			12.50	
P. Maximowiczii. Japanese Po		1.00	×2.00	
Two reasons for considering in the Spring—along with the I remaining until the last in the F quick shade producing tree.	this spec Larch an Fall. Tl	d the da he best o	rk green	foliage
6-8 ft. high	75	1.25	10.00	
P. nigra italica. Lombardy Pop				
10-12 ft. high	500	2.00	17.50	100.00
n 1 n 111011	7	,		

70

8 ft. high.....

 $\frac{.75}{1.50}$ 

 $12.50 \quad 100.00$ 



PRUNUS. See also Amygdalus.

P. serotina.	Wild Cherry.	Quantity	Each	Per 10	Per 100
3 ft. high		100	\$0.50	\$4.50	\$40.00
6-8 ft. high		80	1.00	7.50	60.00
$10 \; \mathrm{ft.} \; \mathrm{high.} \; .$		16	2.00	17.50	

P. serrulata. Japanese Double Flowering Cherry. As welcome always, as the flowering Apples, Plum, Peach and other flowering fruits. The flowers that have made Japan famous will be dealth. will no doubt place your landscape in first rank for splendor. In propagating we have taken the scions from trees that have a deeper shade of pink than usual.

100 3.5030.00 6 ft. high, deep pink..... 40.008 ft. high, deep pink..... 100 5.00

#### PRUNUS var. sachalinensis (Sargentii)

Those acquainted with and hungry for rare trees ask for this and pay almost any price to get it. The profusion of rose, pink and nearly white flowers as well as the brilliant Autumn foliage and nearly white flowers as wen as the bound would seem good and sufficient reasons for its popularity.

Ouantity Each Per 10

Quantity Each 100 \$1.25 \$10.00 2-3 ft. high.....

P. subhirtella pendula. Japanese Weeping Cherry. 4-7 ft. high..... 50

#### QUERCUS alba. White Oak.

Whenever you have seen a venerable old White Oak no doubt you have devoutly wished to be able to use it in your plantings. We are able to offer you now White Oaks in quantity; in respectable sizes; and what is infinitely more important, with roots that will make the trees a success. Possibly you do not need to be told about the value of root pruning and transplanting. With such trees as Oak and Beech it is the principal value and represents most of the cost. The trees have real Oak character right now, stocky trunk, and stout branches. The larger sizes are dug with a heavy ball of soil. IDEAL FOR MEMORIAL PURPOSES.

2 ft. high	1200	.50	2.00	\$15.00
$3  ext{ ft. high.} \dots \dots \dots$	800	.75	7.00	65.00
4 ft. high	300	1.00	9.00	80.00
5 ft. high	125	1.75	15.00	140.00
6 ft. high	200	3.50	32.50	300.00
8 ft. high	400	6.00	50.00	
10 ft. high, 1-2 in. diam	200	8.00	70.00	
14 ft. high, 3 in. diam	100	18.00	140.00	

#### O. bicolor. Swamp White Oaks.

Here is big Oak value, if you have river bottom or heavy land. The trees have been transplanted and have excellent roots. They have genuine oak character of strength and ruggedness, due to the shaggy bark, stout trunk and branches. They will give the effect of English Oak.

6 ft. high	200	2.00	17.50	150.00
8 ft. high, 2 in. diam	150	4.00	35.00	300.00
10 ft. high, 3-in. diam	200	7.00	60.00	500.00
14 ft. high, $3\frac{1}{2}$ in. diam	20	10.00	90.00	



Near the house is a graceful Silver Maple, planted from the Hicks Nurseries. On the left is a Pin Oak. You can order such trees by mail. Satisfactory growth guaranteed.

#### **QUERCUS** coccinea. Scarlet Oak.

How peculiar trees are. The most desirable species almost without exception are the most difficult to grow properly and transplant. Scarlet Oak has been sending out coarse roots in dry soil over a large radius to get sufficient moisture, so many centuries, it has become a habit. The problem of the grower has been to break this habit, and there are much easier things to do in this world than break habits. Here are trees which have been reformed. Fine roots. We guarantee success.

3-6 in. high, 1 yr. seedling Q		Each	Per 10	Per 100
\$75.00 per 1000	4000	\$0.20	\$1.50	\$10.00
4 ft. high	400	2.00	15.00	125.00
6 ft. high	600	3.00	25.00	225.00
8 ft. high	700	6.00	50.00	450.00
10 ft. high, 1½-2 in. diam	240	12.00	110.00	1000.00

Q. imbricaria. Shingle Oak.

We just mention this as a rare tree and just as attractive for its glossy foliage, as it is rare. Root pruned of course. one of our standards in growing Oaks.

14-16 ft. high, 2 in. diam	25	15.00	125.00	
Q. macrocarpa. Mossy Cup or .	Burr O	ak.		
3 ft. high	300	.75	6.00	50.00
5 ft. high	250	2.00	15.00	100.00
6 ft. high	150	3.00	25.00	200.00
$8  ext{ ft. high} \dots \dots$	70	5.00	40.00	
Q. marilandica. Black Jack Oak	c.			
5 ft. high	100	1.00	9.00	85.00
6 ft. high	25	2.00	17.50	170.00
$8 \text{ ft. high, } 2 \text{ in. diam.} \dots$	70	6.00	50.00	
10 ft. high, 3-4 ft. spr	90	10.00	80.00	
14 ft. high, 4-5 ft. spr	140	15.00	120.00	



Pin Oaks.—They certainly make a dignified landscape and to think that you can get them in all sizes up to 50 years old and guaranteed -seems almost too good to be true. See page 10.

#### QUERCUS palustris. Pin Oak.

You would not ask for and could not get finer trees. the quantities too. Plenty to carry out your plans, whether they call for one handsome specimen, or several trees for a shady grove; a couple of evenly matched trees for an entrance, or a hundred a couple of evenly matched trees for an entrance, or a hundred trees for a plaza or other formal planting. The high quality starts with the small trees and continues right through to the largest tree. And when we talk of quality we don't want you to picture in your imagination a lot of perfectly straight trees, with symmetrical head and branches. Oh yes, the trees are straight, just as straight as if grown by a plumb line. And they are symmetrical too, for they have had four times as much space to grow in as is usually given. The sunshine all around has developed robust branches on all sides. The trees are straight and they are symmetrical but the important part is the good roofs. They symmetrical but the important part is the good roots. They have been transplanted several times and moved wider and wider apart which has produced ideal root systems. Make good roots the first qualification in buying trees. Better buy crooked trees with good roots than trees with perfect tops and poor roots. Our Pin Oaks are the best, top and bottom, and with such trees available you do yourself an injustice to think of any other kind.

Height	Diam.	Spread (	uantity	Each	Per 10	Per 100
4 ft			1200	\$0.50	\$4.50	\$40.00
6 ft			1000	1.00	9.00	75.00
8 ft.,	1 in		350	2.00	17.50	150.00
10 ft.,	$1\frac{1}{2}$ in.,	3-4 ft	450	3.50	30.00	275.00
12-14 ft.,	2 in.,	4-6 ft	180	5.00	45.00	400.00
12-14 ft.,	$2\frac{1}{2}$ in.,	2-4 ft	160	6.00	50.00	425.00
12-14 ft.,	$2\frac{1}{2}$ in.,	4-6 ft	140	8.00	70.00	550.00
TTT 1		TO 1				1 . 1

We have priced our Pin Oaks according to their spread and the cost of transplanting. You get full relative value whether you pay \$5.00 or \$50.00 for a tree.

Our 3½-inch trees have become very popular for Summer planting in full leaf. They are dug with a central ball of soil with roots extending beyond which are kept moist during the process of transplanting. They are 100% successful.

The fact that you can have shade trees moved all Summer as well as averagene many shrubs, and notifed flowers, makes it an

well as evergreens, many shrubs, and potted flowers, makes it an opportunity to save a year in prosecuting your landscape plans The old way was to hustle the work through in "season" you can do it whenever you are ready. Summer, Winter Spring and Fall. Guaranteed—certainly.

COLLEGE IN COLLEGE	O. 0400-00EE	0 0				
14-18 ft.,	3 in.,	3-6 ft	150	10.00	80.00	
14-18 ft.,		6-8 ft	200	15.00	120.00	900.00
14-18 ft.,	$3\frac{1}{2}$ in.,	3-6 ft	140	12.00	100.00	
14-18 ft.,	$3\frac{1}{2}$ in.,	6-10 ft	110	20.00	180.00	1500.00
14-18 ft.,	$3\frac{1}{2}$ in.,	with ball		30.00	250.00	
16-20 ft.,	4 in.,		100	25.00	225.00	
18-20 ft.,	$4\frac{1}{2}$ in.,	8- 9 ft	80	30.00	222.00	
18-20 ft.,	5 in.,	9-10 ft	200	40.00	350.00	
20 ft.,	$5\frac{1}{2}$ in.,	9-12 ft	14	45.00	400.00	
20-22 ft.,	6 in.,	12 ft	90	50.00	450.00	
22-26 ft.,	7 in.,	9-12 ft	15	70.00		
22-30 ft.,		10-14 ft	$_{5}$	90.00		
24-30 ft.,	9 in.,	12-18 ft	3	125.00		
24-30 ft.,	10 in.,	14-18 ft	3	140.00		
28-32 ft.,	11 in.,	16-20 ft	4	160.00		
30-34 ft.,	12 in.,	18-20 ft	3	200.00		
32-38 ft., 1	4-15 in.,	18-24 ft	4	250.00		

#### Q. prinus. Chestnut Oak.

This is native in gravelly, almost impossible soil. These trees are root pruned according to our custom. We know you will be delighted to have some of the dark green foliage in your landscape. Healthy no matter how hot or protracted the Summer.

Height Diam. Spread				
5 ft	250	1.00	9.00	
6 ft	175	2.00	17.50	150.00
8 ft	100	4.00	30.00	
10 ft., $1\frac{1}{2}$ in., 4-5 ft	50	6.00	50.00	
14 ft., 2 in., 5-6 ft	110	8.00	70.00	
16 ft., 2½ in	40	10.00	90.00	

#### O. Robur fastigiata. Pyramidal English Oak.

You may wish to employ the vertical in your landscape and do not favor the common every day species. This may fill the bill. See also Pyramidal Tulin.

see also i yramidai i diip.			
4 ft. high	40	4.00	30.00
6 ft. high	20	6.00	50.00



Pin Oaks. We have 800 trees that will give this effect immediately. You could not have trees more ideal. We have never received a complaint and they have been used by the most critical too—those who judge the value of a tree by its roots as well as its top.

QUERCUS rubra. Red Oak.				
Another fine lot of Oaks.	You may b	oe wear	ed with	our con-
tinual reference to roots and	root pruni	ng. N	everthelet	ess it is
the secret of success and satis				
to have the sturdy Oak charac	cter in your	r landsc	ape; the	gorgeous
Autumn coloring and the last	ing quality	. This	is the su	rest way
to get it.				
Height Diam. Spread		Each	Per 10	Per 100
6 ft		\$2.00		
8 ft	. 500	3.25	30.00	275.00
10 ft., $1\frac{1}{2}$ in., $3-4$ ft	. 200	5.00	45.00	400.00
12 ft., 2 in., 3-5 ft	. 100	8.00	70.00	650.00
$14 \text{ ft.}, 2\frac{1}{2} \text{ in.}, 3-5 \text{ ft.} \dots$	. 75	15.00	120.00	
14-18 ft., 3 in., 5-8 ft	. 50	25.00	220.00	
16-20 ft., 3½ in., 6-8 ft	. 50	30.00	250.00	
16-22 ft., 4 in., 8-9 ft		40.00	350.00	
18-22 ft., 5 in., 9-10 ft		75.00		
O. stellata. Post Oak.				
This is one of the slowest-gr	owing Oaks	s on Lor	g Island.	It has
great drought-resisting qualities	es, and it is	found o	n coarse.	gravelly
soil. Even a small tree has the	ne rough, ru	igged lo	ok of an	old Oak.
6 ft. high			25.00	
8 ft. high		8.00	70.00	
9	. 110	0.00	.0.00	
Q. velutina. Black Oak.		c 1	1.0 1 1	,
Healthy trees are the first essential of a beautiful landscape.				
Yes, even ahead of design. For years we have been propagating species that we have thought would come most nearly meeting				
this demand. Naturally mu	en attentic	m was	given ou	r nauve
trees. Hence all these Oaks,	and Beech	, rump,	p neer o	um, etc.

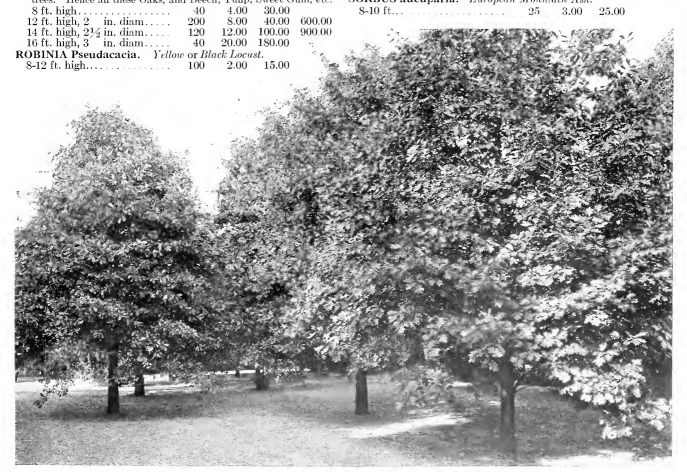
4.00

30.00

SALIX babylonica. Weeping Willow.		
Quantity Each	Per 10	Per 100
10 ft. high 50 \$3.00	\$25.00	
S. var. Salamonii. Salamon's Weeping Willo	w.	
3 ft. high	4.50	\$40.00
S. Caprea. Pussy Willow.		
4-5 ft. high	10.00	
S. incana (Rosmarinifolia). Rosemary Will	ow.	
3-4 ft. high	6.00	
S. pentandra. Laurel Leaved Willow.		
3-4 ft. high	6.00	50.00
S. vitellina. Golden Barked Willow.		
6 ft. high	7.50	40.00
8 ft. high	17.50	150.00
SASSAFRAS variifolium (Officinale).		
3 ft. high	6.00	
4 ft. high	9.00	
8 ft. high 10 3.00	25.00	
SOPHORA japonica. Japanese Pagoda Tree.		
SOI HORA Japonica. Japanese Lugoda Free.		

Imagine a round-headed tree with leaves and flowers shaped like those of the Locust, but with darker and more glossy foliage, and you have a good picture of the Sophora. The flowers are handsome in effect and appear in midsummer when flowers are scarce. 3 ft.....

SORBUS aucuparia. European Mountain Ash. 3.00 25.00



There is character in a grove of Oak like this that almost approaches the genuine charm of a natural forest glade. While you are beautifying, why not have the greatest beauty possible? It is a planting of this nature that will be a satisfaction to you, and most admired by your friends.

TILIA americana. American	Linden o	Bassw	ood.	
Height Diam. Spread	Quantity	Each	Per 10	Per 100
10-14 ft., 2 in.,	. 35	\$3.00	\$20.00	
14-16 ft., 3 in., 7-8 ft	. 25	6.00	50.00	
18-20 ft., 4 in., 7-8 ft	. 40	12.00	100.00	
T cordata (ulmifolia) Sme	Il_Leaned I	Euronea	n Linden	

T. cordata (ulmifolia). Small-Leaved European Linden.

These Lindens have the beautiful ovate shape and dense, dark foliage so much desired when European Linden is specified. We think this variety the best of that type. We have grown them in the best possible way. To grow the masses of slender, whip-like, fibrous roots which are so essential to success with Lindens takes a large amount of skilled labor. It is a new standard for landscape material. We doubt if the landscape profession is fully aware of the high quality of the stock, otherwise so many of them would not come here and express surprise.

Height Diam. Spread				
6 ft	850	1.50	12.50 \$1	00.00
8 ft	800	2.50	$20.00  ext{ } 1$	90.00
10 ft., $1\frac{1}{2}$ in	400	3.50	30.00 2	75.00
12 ft., 2 in	475	5.00	40.00 3	00.00
14 ft., 2½ in	150	10.00	90.00 8	00.00
14 ft., 3 in	140	18.00	160.00 12	00.00
14-16 ft., 4 in., 8-12 ft	20	35.00	300.00	
16-18 ft., 5 in., 9-14 ft	25	65.00	600.00	

T. tomentosa (argentea). Silver Leaved Linden.

Do you want dignified trees to give cool spots of shade or to make a shady path bordering the Garden? These Lindens are beauties. Uniform? How could they be otherwise. The species is naturally symmetrical and any little deflection has been corrected at once. The best of roots too and dug with a ball. All these points and the dark green foliage held till late in the Fall make these trees very valuable landscape material for you.

mane diese diese	, very variable	ianabo	apo mac	TIGHT TOT J	· Ou.
10 ft., 2 in.,	3- 4 ft	120	6.00	50.00	
12 ft., $2\frac{1}{2}$ in.,	5- 6 ft	25	10.00	90.00	
14 ft., 3 in.,	5-8 ft	170	15.00	140.00	1200.00
16 ft., $3\frac{1}{2}$ in.,	5-8 ft	25	20.00	190.00	
16-20 ft., 4 in.,	6- 9 ft	180	35.00	300.00	2500.00
18-22 ft., 5 in.,	9-12 ft	70	50.00	450.00	
20-24 ft., 6 in.,	10-12 ft	45	70.00	600.00	
22-26 ft., 7 in.,	10-12 ft	10	115.00		
24-28 ft., 8 in.,	$11~{ m ft}\ldots$	4	130.00		
24-28 ft., 9 in.,	14 ft	10	150.00		

TILIA var. pendula. Weeping S	$ilver\ I$	inden.		
	ntity	Each	Per 10	Per 100
16 ft., 4 in., 10-12 ft	20	\$30.00	\$250.00	
18 ft., 5 in., 10-12 ft	10	40.00	350.00	
20 ft., 6 in., 12-15 ft	5	70.00		
22 ft., 7 in., 12-15 ft		90.00		
22 ft., 8 in., 12 ft	3	100.00		
24-26 ft., 9 in.,	4	125.00		
T. var. Spectablilis. Showy Lind	len.			
10-14 ft., 3 in., 6-8 ft	24	16.00	150.00	
14-16 ft., 4 in., 7-9 ft	70	25.00	225.00	
TULIP TREE. See Liriodendron				
ULMUS americana. American I	Elm.			
$12 \text{ ft., } 1\frac{1}{2} \text{ in., } 4-6 \text{ ft.} \dots$	20	3.50	30.00	
14 ft., 2 in., 4-6 ft	45	5.00	45.00	
16 ft., 3 in., 5-7 ft	75	10.00	90.00	
$18 \text{ ft.}, 3\frac{1}{2} \text{ in.}, 5-8 \text{ ft.}$	10	20.00	180.00	
20 ft., 4 in., 5-8 ft	45	35.00	300.00	
22 ft., 5 in., 7-10 ft	35	55.00	450.00	
24-26 ft., 6 in., 7-10 ft	25	60.00	500.00	
28 ft., 7 in., 9-12 ft	15	70.00		
30 ft., 8 in., 10 ft	14	95.00		
WILLOW.				

See Salix.



Lindens planted around an entrance court. We refer you especially to our Silver Linden 16-20 ft high. These make a large showing at once without calling for a large investment. The insert shows a Linden and Pin Oak. We move them this way in full leaf all Summer and they don't even wilt. It does seem incredible but no more so than any other breaking away from tradition.



Pinus Strobus. White Pine.—They make a wall of green around your lawn or garden, and give you all the pleasures of the country on a small area. Nothing attractive about a busy street, or your neighbors' buildings. Walls of brick and stone surround many European gardens to give quiet, outdoor rooms for all the family. Walls of green are more beautiful, more serviceable and more in accord with American ideals. We have been working for many years to grow walls of green and perfect the methods for safely and economically establishing them on your grounds.

### **EVERGREENS**

# ALL YEAR BEAUTY, SCREENS, HEDGES, WINDBREAKS, SEASIDE AND FOREST PLANTING

Evergreens are a specialty with us. We have never aimed to have the largest number of varieties—we have rather aimed against a long list. We have interested ourselves in species which have proven their fitness to our climate. Those that could not endure either the heat of the Summer or the cold of the Winter, have been discarded. The scrap heap of this Nursery saves you from having a scrap heap of your own and spares you the humiliation of a marred landscape, cost of experiment, and aggravation from loss of time.

Having established the fitness of the species we made it our business to grow them well. We will not go into tireless or technical details here. They will be referred to in the following pages. You can assure yourself of two things then in respect to the evergreens we offer.

First. They are the best species. Second. They are superior grown.

The only other thing which will interest you is our guarantee of satisfaction and you have that too. You will discover in the list, some species which rather belie our statement of fitness. These have been included merely to meet a popular demand. Their limitations are clearly stated, and the very restricted quantity we think will testify to our lack of enthusiasm for them.

#### ABIES concolor. White Fir.

F-I-R spells tap roots. H-I-C-K-S spells tapless roots. The tap root is all we have ever heard against this rugged Fir from the Rockies and we have removed the eause for that criticism. You can now weave the handsome gray-green foliage in your landscape with absolute assurance of success.

	Quantity	Each	Per 10	Per 100
2 ft. high	1000	\$4.00	\$37.50	
3 ft. high	500	6.00	50.00	
4 ft. high	600	10.00	90.00	
5 ft. high	140	15.00	140.00	
6 ft. high, 3-4 ft. spi	50	20.00	190.00	
7 ft. high, 3-4 ft. si r	140	25.00	225.00	
8 ft. high, 4-5 ft. sp.	80	30.00	275.00	
9 ft. high, 5 ft. sp	15	40.00		
10 ft. high, 6 ft. spr	10	50.00		
12 ft. high, 8 ft. spr	8	60.00		
G ,	_	0 0		

#### A. homolepis (Brachyphylla). Nikko Fir.

Fast becoming a favorite for its dark rich green color. It never disappoints for hardiness and pleasing upright pyramidal growth.

700	.75 15.00	\$100.00
-350 3	30.00	250.00
60 €	5.00 - 50.00	
400 8	3.00 70.00	600.00
35 - 10	0.00 90.00	
20 - 15	5.00 - 140.00	
35 - 20	0.00 190.00	
30 - 25	5.00 - 240.00	
15 - 35	$00.000 \pm 00.00$	
30 60	0.00 500.00	
20 75	5.00 - 700.00	
	350 3 60 6 400 8 35 10 20 15 35 20 30 25 15 35 30 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

#### ABIES lasiocarpa. Subalpine Fir.

Dense and slow growing. It is to the fit group about what the Swiss Stone Pine is to the Pines.

	Quantity	Each	Per 10	Per 100
3 ft. high	. 30	\$6.00	\$50.00	
4 ft. high	. 60	10.00	90.00	
10 ft. high	. 10	65.00	600.00	

#### A. Nordmanniana. Nordmann's Fir.

Rieh as old dwarf Boxwood. Glossy, dark green foliage. Some landscape architects use these broad, flat top specimens where they wish low, rounded masses of rich foliage. To make a background for hollyhoeks and Delphinium, nothing could be richer than a closely woven mass of these big Firs with a carpet of Kalmia, Pachysandra and a bit of Holly.

2 ft. high	19	4.00	35.00
3 ft. high	20	6.00	50.00
4 ft. high, 3-4 ft. spr	25	10.00	90.00
5 ft. high, 4-5 ft. spr	25	15.00	140.00
6 ft. high, 4-5 ft. spr	15	20.00	190.00
7 ft. high, 5-7 ft. spr	15	25.00	240.00
8 ft. high, 5-6 ft. spr	35	35.00	300.00
10 ft. high, 6-8 ft. spr	30	50.00	450.00
12 ft. high, 6-9 ft. spr	30	60.00	550.00
14 ft. high, 7-9 ft. spr	14	70.00	650.00
16 ft. high	18	90.00	850.00

#### A. Veitchii. Veitch's Fir.

Light green with a silvery sheen on the under side of foliage. A good tree to mix in with other pointed top evergreeus.

ARBOR VITÆ. See Thuja.

CEDAR. See Juniperus.



What is more lovely than a group of Firs? You will say a group of Firs with Rhododendrons or Laurel at their base, and a background of Pines. Holly and bulbs would make the creation more glorious.





Chamæcyparis var. gracilis nana.

Juniper.—Low growing or trailing evergreens give a touch of color to the rock garden in Winter and look so much at bome.

#### CHAMÆCYPARIS obtusa. Obtused-leaved Retinispora.

The Retinisporas or Japanese Cypress, as a class no doubt have een worked overtime. The variation in color appeal to the lay been worked overtime. planter and the trees sell in spite of opposed conviction, and luke-warm descriptions. The dark green varieties especially of the obtusa species, as a rule harmonize and on account of their rich color make a pleasing detail in the landscape. This species when used to give height in beds of dwarf evergreens does not seem to elicit criticism. Quantity Each Per 10 Per 100

1½ ft. high	200	\$3.00	\$25.00	\$175
2 ft. high	100	4.00	35.00	
3 ft. high	70	6.00	50.00	
var compacta Compact Ret		a		

25.00 C. var. gracilis nana. Dwarf Retinispora.

A mighty handy little tree to have when the situation forbids a tree with rampant blood in its veins. Thus do they make fitful heirlooms as grown in pots by the Japanese. 1 ft bigh

1 10. mgn	100	5.00	25.00	
C. pisifera filifera. Thread bran	ched R	etinispor	a.	
1-1½ ft. high				
C. var. Plumosa. Green Retinis				
1 ft. high		1.25	10.00	
C. var. Plumosa Aurea. Golden	ı Retini	ispora.		
1 ft. high			10.00	90.00
$1\frac{1}{2}$ ft. high	150	2.00	17.50	150.00
C. var. Squarrosa. Blue Retinis				
1 ft. high	200	1.25	10.00	90.00
$1\frac{1}{2}$ ft. high		2.50	20.00	175.00
2 ft. high	20	3.50	30.00	

FIR. See Abies.

HEMLOCK. See Tsuga.

#### JUNIPERUS chinensis Pfitzeriana. Pfitzer's Juniper.

No better evidence can be submitted respecting the demand for low growing plants in the landscape than the perpetual shortage of such material. Being used literally by the hundreds and thousands for ground covers and other low plantings, the supply is bound to be in arrears for sometime. Flat Junipers are called for continually and this one, looks to be one of the best. 1 ft. wide..... 100 2.00 17.50 150.00 JUNIPERUS communis. Common Juniper.

These trees were collected from the wild pastures in New England two years or more ago. They have good Nursery roots that will hold a ball well. Per 10 Per 100 Quantity Each \$12.50 \$100.00 200 \$1.50  $2\frac{1}{2}$  ft. wide..... 4.00 35.00

J. var. suecica. Swedish Juniper.

From the tests we have made we consider this one of the most reliable narrow column-shaped Junipers.

1 ft. high..... 1.00 9.00 1.5012.50  $1\frac{1}{2}$  ft. high..... 15

J. excelsa stricta glauca.

These dwarf bluish-green cones seem perfectly at home at the corners of intersecting paths in the flower garden among the lowgrowing flowers and give a bit of color in Winter which most Gardens can stand.

1 ft. high..... 1.00 9.00 2.501½ ft. high..... 30

J. virginiana. Red Cedar.

These trees are all growing in our nursery and have an abundance of fibrous roots in the ball. They are not all low branched at the base. We have shipped many carloads.

at the base. We have supped	шапу са	rioads.	
3 ft. high	150	2.50	20.00
4 ft. high		5.00	40.00
5 ft. high	125	7.00	60.00
6 ft. high	125	9.00	80.00
7 ft. high	100	12.00	100.00
8 ft. high	250	15.00	140.00
10 ft. high	50	20.00	180.00

We can supply Cedars collected from the fields up to 30 ft. Prices on request.

J. var. glauca. Blue Cedar.			
3 ft. high	500	3.00	25.00
$4  ext{ ft. high} \dots$	100	5.00	45.00
J. var. globosa. Dwarf Globe Ce		3.00	25.00
J. var. Kosteri. Koster's Junipe		2.50	22.59

PICEA Engelmannii. Engelmann's Spruce.	
In its native state it has always been with good company.	If
environment has half as much influence on ones character as	we
are all urged to believe, nothing further need be said about Er	igel-
mann's Spruce. With such companions as Douglas Spruce, O	
color Fir and Colorado Spruce its ideals are certain to be lo	ofty.
Use it for its hardiness, its density, its pleasing blue-green foli	age.
its beauty in old age. It will make an excellent hedge.	_

Use it for its hardiness, its density, its pleasing blue-green foliage.							
			_				
		Per 10	Per 100				
175	\$3.50	\$30.00					
200	6.00	50.00	\$450.00				
50	8.00	70.00					
25	15.00	140.00					
25	20.00	180.00					
90	25.00	225.00					
rway Sp	ruce.						
65	5.00	40.00					
OO	0.00						
05	0.00	10.00					
			freedom				
dering tl	his spec	ies is its	freedom				
dering that	his spec	ies is its hardines	ss. Still				
dering that	his spec	ies is its	ss. Still				
dering that other res touched 30	his spec son its with si	ies is its hardines ilver und 25.00	ss. Still				
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dering the touched 30 10 20 20 10	his spectason its with si 3.00 5.00 8.00 13.00 18.00	ies is its hardined liver und 25.00 45.00 70.00 120.00 170.00	ss. Still				
dering the touched 30 10 20 20 10 10	his spectason its with si 3.00 5.00 8.00 13.00 18.00 20.00	ies is its hardines ilver und 25.00 45.00 70.00 120.00 170.00 190.00	ss. Still erneath.				
dering the touched 30 10 20 20 10 10 dense of	his spectason its with si 3.00 5.00 8.00 13.00 20.00 the Spr	ies is its hardined liver und 25.00 45.00 70.00 120.00 170.00	ss. Still erneath. Firs. A				
	ity, its plaake an ection 175 200 50 25 25 90 rway Sp	ity, its pleasing bake an excellent puantity Each 175 \$3.50 200 6.00 50 8.00 25 15.00 25 20.00 90 25.00 rway Spruce. dark green.	nake an excellent hedge.    Duantity Each   Per 10				

٠.	orientalis. Oriental Spruee.				
	The darkest green and most	dense of th	ie Spri	ice and I	Firs. A
	landscape cannot lack dignity	when such	hands	some rich	foliage
	has been woven in.				
	2 ft. high	200	3.00	25.00	225.00

2 ft. high	200	3.00	25.00	225.00
3 ft. high, $2\frac{1}{2}$ ft. spr	300	5.00	45.00	400.00
4 ft. high, 3 ft. spr	400	8.00	70.00	600.00
5 ft. high, 3 ft. spr	15	13.00	120.00	
6-8 ft, high, 5-6 ft, spr.	10	18.00	170.00	

PICEA	polita.	Tiger	Tail	Spruee
LIGHA	Doma.	1 wei	1 au	Dpi acc.

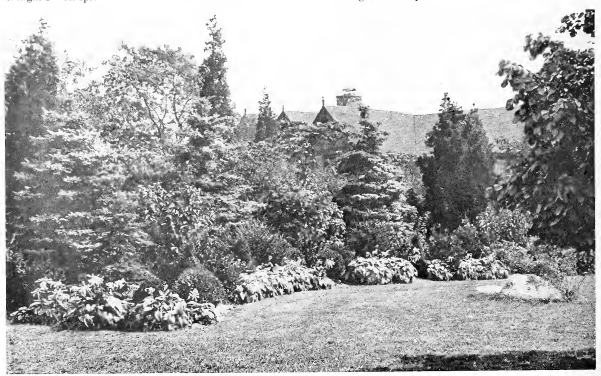
Table politice 1 ages 1 as springer	ACC.		
Its stiff needles defy strong,	cold winds.		
	Quantity Each	Per 10	Per 100
2 ft. high	40 \$5.00	\$45.00	

#### P. pungens. Colorado Spruce.

The lack of attractive evergreens in your landscape will not be due to lack of good evergreen material. With the large stock of Pine, Spruce and Fir we offer in almost any size your plans may require, and the best sort of specimens too, roots and top—leaves little excuse for not having a landscape bristling with interest the year around.

600.00

year around.				
1 ft. high	300	1.50	10.00	
$2  ext{ ft. high} \dots$	25	3.00	25.00	
3 ft. high	30	5.00	45.00	
4 ft. high, 3-4 ft. spr	250	8.00	70.00	1
5 ft. high, 3-4 ft. spr	75	10.00	90.00	
6 ft. high, 3-4 ft. spr	150	15.00	140.00	
7 ft. high, 3-4 ft. spr	35	25.00	225.00	
8-10 ft. high, 6-8 ft. spr	10	40.00	350.00	
P. var. glauca. Colorado Blue S	pruee.			
2 ft. high	25	3.00	25.00	
4 ft. high, 3 ft. spr	160	8.00	70.00	
5 ft. high, 3-4 ft. spr	50	10.00	90.00	
6 ft. high, 3-4 ft. spr	60	29.00	175.00	
7-8 ft. high, 4-5 ft. spr	25	30.00	275.00	
P. var. Kosteri. Koster's Colore	ado Blu	e Spruce	3.	
2 ft. high	100	3.00	25.00	
3 ft. high	60	5.00	45.00	
4 ft. high, $2\frac{1}{2}$ -4 ft. spr	60	8.00	70.00	
5 ft. high, 3-4 ft. spr	60	10.00	90.00	
6 ft. high, 3-4 ft. spr	75	15.00	140.00	
7 ft. high, 4-5 ft. spr	15	20.00	190.00	
8 ft. high, 4-5 ft. spr	40	30.00	290.00	
10 ft. high, 4-5 ft. spr	20	40.00	375.00	
12 ft. high, 6-7 ft. spr	10	50.00	450.00	



It is attractive because of its flowing lines. Nothing is barsh or abrupt. The tall Colorado Blue Spruce and Cedar are gracefully mellowed by the tapering masses of Magnolia, Boxwood, and White Day Lily. We shall be glad to show you plants that will add beauty to your evergreen compositions.



For the worst shore exposure Pines are most reliable, and the most reliable Pines are Austrian, Japanese Black, Scotch, and Pitch. Your conditions may be such that many other evergreens can be added, or even deciduous trees and shrubs, as Wild Cherry, Privet, Balsam Poplar, Red Maple, Wild Roses, Bayberry, Sumach, and Oaks.

#### PINUS Banksiana (divaricata). Jack Pine.

Evergreens might be divided into two classes as far as color is concerned, the dark, rich, velvety greens; and the light yellowish greens (not golden, Oh, no!). In Summer when there is plenty of deciduous foliage, grass, and flowers to give relief, the dark, rich texture of the Yew, Oriental Spruce, Nordmann Fir, Boxwood, etc. must be admired. In Winter, and intensified by snow, dark foliage rather assumes a sombre aspect, appearing often as a black mass. How acceptable then, are trees that really smile. Not trees of contra-natural color, but those trees in which the chlorophyll shows just enough yellow to make the trees look blythe and full of life. Jack Pine is one of these species.

	Quantity	Each	Per 10	Per 100
2 ft. high	. 200	\$1.00	\$7.50	\$60.00
3 ft. high	125	2.50	20.00	180.00
4 ft. high	. 75	5.00	45.00	
5 ft. high, 3 ft. spr	125	7.00	60.00	
6 ft. high, 4 ft. spr	. 100	10.00	90.00	
7 ft. high, 5 ft. spr	125	12.50	120.00	
8 ft. high, 6 ft. spr	. 150	15.00	140.00	

#### P. Cembra. Swiss Stone Pine.

If you have a place where a Pinc grove of small dimensions will fit in, Swiss Stone and Japanese Short-leaved Pines will make a handsome group. They have the same bluish sheen.

1 ft	high.		 ,	, ,		٠.				100	4.00	30.00
2 11	high.		 ,				,			300	5.00	40.00
3  ft	high.	 								75	8.00	70.00
4 ft	high.	 					,			100	15.00	135.00
5 ft	high.									10	20.00	

#### P. densiflora. Japanese Red Pine.

For natural or picturesque groups, this is an excellent species. If you want big masses of evergreens to wall in a garden or for screens, our Pines afford a rare opportunity both for economy and time saving.

2 ft. high	100	1.00	- 7.50	60.00
4 ft. high	200	5.00	45.00	400.00
5 ft. high, 3-4 ft. spr	350	7.00	65.00	500.00
6 ft. high, 3-4 ft. spr	75	10.00	-90.00	800.00
7 ft. high, 4-5 ft. spr	150	12.00	110.00	1000.00

#### PINUS var. Tanyosho. Japanese Table Pine.

Quantity Each Per 10 Per 100 2½ ft. high, 2½ ft. wide.... 10 \$18.00 \$150.00

#### P. koraiensis. Korcan Pine.

This comes from a climate similar to our own and scems destined for a prominent place in American landscapes. Our plants are small. We can't keep them long enough to get large. Plant the small trees and look forward to some very beautiful trees. The species bears edible nuts.

800 100 800 87000

1.00	0.00	Φ.0.00
2.50	20.00	190.00
3.50	30.00	290.00
5.00	45.00	400.00
	$\frac{2.50}{3.50}$	3.50 30.00

#### P. nigra austriaca. Austrian Pine.

Austrian Pine needs frequent transplanting and moving with large ball of earth. We have done this. There isn't a tree in the nursery of the usual left-over kind, planted 1 foot high, and allowed to grow until it is 7 feet high. It costs several dollars a tree to move them. Now they are ready, having been moved one, two and three years ago. They could not be better for your purpose. City smoke, salt spray, cold wind or driving rains—Austrian Pine looks the same. Everybody likes them.

		· ·		
2 ft. high	200	3.50	30.00	275.00
3 ft. high	1000	6.00	50.00	400.00
4 ft. high	450	10.00	90.00	800.00
5 ft. high	75	14.00	130.00	
6 ft. high, 4 ft. spr	150	20.00	180.00	
7 ft. high, 5 ft. spr	100		225.00	
8 ft. high, 6 ft. spr	25	40.00	350.00	
10 ft. high, 6-8 ft. spr	20	60.00	550.00	

#### P. parviflora. Japanese Short Leaved Pine.



White Pines.—These trees are turned out as a factory product. All uniform, highest quality, hig substantial balls, couldn't-bebetter roots. No risk, no disappointment. Its a real pleasure to create out a landscape with trees like these.

### PINUS STROBUS. WHITE PINE

The Pine of All Pines

Quality Supreme

Cardinal Trees for Most Landscapes

Your selection can have the widest range. All sizes. The little fellows make themselves at home and quickly forest a barren piece of land. Larger ones are just the trees for extensive landscape plantings. Still larger ones will immediately break the wind for the children or flowers, and make an effective screen to any disturbing element in the landscape. The big fellows are broad, full, mature specimens that will take the rawness away from any new landscape.

All root pruned and transplanted one to several times according to size. It has cost twice as much to grow them right but they are worth three times as much. No disappointment to anybody. You know better than we how much absolute satisfaction is worth to you.

Height	Quantity	Each	Per 10	Per 100
6-12 in \$50.00 per 1000	0 - 4000	\$0.25	\$2.00	\$10.00
1 ft		.75	6.00	40.00
2 ft		1.25	10.00	90.00
3 ft		2.50	20.00	175.00
4 ft., 2-3 ft. spr	. 2000	3.50	30.00	275.00
5 ft., 2-4 ft. spr	. 2000	5.50	50.00	400.00
6 ft., 3-4 ft. spr., 7 yrs	. 1075	8.00	70.00	600.00
7 ft., 4-6 ft. spr., 8 yrs		12.00	110.00	1000.00
8 ft., 4-6 ft. spr., 9 yrs	. 40	18.00	170.00	
9 ft., 7 ft. spr., 10 yrs	. 60	-20.00	190.00	
10 ft., 6-7 ft. spr., 11 yrs	. 150	-30.00	275.00	
12 ft., 8-10 ft. spr., 13 yrs.	225	40.00	375.00	
14 ft., 8-10 ft. spr., 15 yrs.	. 175	-60.00	550.00	
16 ft., 10-12 ft. spr., 17 yrs.	. 80	80.00	750.00	
18 ft., 12 ft. spr., 18 yrs		100.00	900.00	
20 ft., 12 ft. spr.	. 50	130.00	1200.00	
22 ft., 14 ft. spr.		150.00	1400.00	
24 ft., 15 ft. spr		175.00		



White Pines enclosing the garden of Mr. Sterling Postley, Oyster Bay, L. I. Mr. Charles Wellford Leavitt, Landscape Architect. The trees shown in the upper picture are the principal element in this composition. Photographed the same year as planted.

#### PINUS resinosa. Red or Norway Pine.

Few people know them. They will not be disappointed. A form and texture like the Austrian Pine, pure dark green in color. They grow faster than the White Pine and keep their central leader. If you have a dry hillside you wish clothed these will

	uantity	Each	Per 10	Per 100
1 ft. high\$200.00 per 1000	3000	\$0.75	\$6.00	\$40.00
2 ft. high\$500.00 per 1000	4000	1.25	10.00	90.00
3 ft. high	500	5.00	45.00	400.00
4 ft. high, 3 ft. spr.	150	8.00	75.00	750.00
5 ft. high, 3 ft. spr	200	12.00	100.00	
6 ft. high, 4 ft. spr	25	22.00	200.00	

#### P. rigida. Pitch Pine.

A successful planting at the shore, usually requires every ounce of wit and experience. Pitch Pine has proven its reliability but cannot be expected to bear the struggle alone. Give them plenty of company trees, bushes, beach grass, anything that will help check the wind, bind the sand and keep the leaves, manure, ecl grass, or other mulch you have given, from blowing away.

2 ft. high	1		100	1.25	10.00	90.00
3 ft. high	l <b></b>		250	3.50	30.00	275.00
4 ft. high	1		400	6.00	50.00	400.00
5 ft. high	l <b></b>		100	8.00	75.00	700.00
6-8 ft. h	igh		205	15.00	140.00	1000.00
8-10 ft. h	igh		100	20.00	150.00	1400.00

#### P. Strobus. White Pine. See page 18.

#### P. sylvestris. Scotch Pine.

You will see we have a fine lot which you can use for fillers or in large mass plantings at the shore or elsewhere. The vigor and pleasing blue-green color are qualities also to be borne in mind.

1 ft. high	 300	.75	6.00	50.00
2 ft. high	100	1.50	12.50	100.00
3 ft. high	200	3.00	25.00	200.00
4 ft. high	300	5.00	45.00	400.00
5 ft. high, 3 ft. spr	400	8.00	70.00	600.00
5 ft. high, 3 ft. spr 6 ft. high, 3-4 ft. spr	175	10.00	90.00	800.00

PINUS Thunbergii (Massoniana). Japanese Black Pine.
Used in Japan on sandy coasts. It has proven to be valuable here. Try it. Keeps dark rich green under the most trying circumstances. The form is irregular or picturesque.

	Quantity	Each	Per 10	Per 100
2 ft. high	. 1000	\$1.00	\$7.50	\$60.00
3 ft. high	. 1000	3.00	25.00	200.00
4 ft. high, 2-3 ft. spr	. 600	5.00	45.00	400.00
5 ft. high, 4-5 ft. spr	. 200	8.00	70.00	600.00

#### PSEUDOTSUGA (Picea) Douglasii. Douglas Spruee.

This is one of our favorites but that is no reason why it need be a favorite with others. Freedom from insects and absolute hardiness after a 30-year test is a worthy record, so you can take this species on its record. It is native on the slopes of the Colorado Mountains. To start a good hedge or grove try some of them at 3 feet high. If you want a few to make a tall narrow wall of green try those 9 feet high. Remember these and all our evergreens are guaranteed to grow satisfactorily, or replaced free. We wouldn't guarantee them if we didn't know they were good.

	3 ft. high	1500	3.00	25.00	200.00
	4 ft. high, 3 ft spr	200	5.00	45.00	400.00
	5 ft. high, 3 ft. spr	300	7.00	65.00	600.00
	6 ft. high, 4 ft. spr	100	10.00	90.00	
	10 ft. high, 4- 6 ft. spr	80	40.00	350.00	
	12 ft. high, 6-8 ft. spr	75	50.00	450.00	
	14 ft. high, 8-10 ft. spr	75	75.00	650.00	
	16 ft. high, 8-10 ft. spr	200	100.00	900.00	
•	. Douglasii Glauca. Douglas	Blue S	pruce.		
	10 ft. high			350.00	

#### 10 ft. high..... RETINISPORA. See Chamæcyparis.

#### SCIADOPITYS verticillata. Japanese Umbrella Pine.

It might not look it but we have observed this to be successful under most severe wind and cold. The odd whorls of foliage like the ribs of an umbrella and its good color make it attractive to practically everyone who sees it.

1 ft. high	20	2.50	22.50
2 ft. high	10	4.00	30.00
4-6 ft. high	10	15.00	140.00
SPRUCE. See Picea.			



Here is a corner in an evergreen garden. With the heavy background of Pines you can almost feel the stillness. There is recreation for both mind and body in a restful retreat like this. It can be reproduced immediately by material at Hicks Nurseries.



HEMLOCK HEDGE AT HICKS NURSERIES—Here is an evergreen hedge that is over forty years old—a solid wall, 600 feet long, 12 feet high, and 10 feet wide. You can fairly appreciate the size by standing up a pole, 12 feet long, with a 10-foot crosspiece. These will aid you in realizing what absolute seclusion this hedge will give around a garden, or how completely it will screen a service drive, or what dignity it will give a formal approach to the most stately residence. To appreciate fully the elegance of this hedge, we are frank to say, it should be seen. There is the quality of age in its texture, and a beauty which can come only with age. We might compare it with the old Yew hedges in English gardens. Walls can give equal seclusion, but can never have the beauty and refinement, not even when time and the elements have added their handiwork. Tell us where the trees are to go and we will give a price delivered, planted and quaranteed or packed f. o. b., Westbury.

TAXUS baccata repandens. S	Spreadin	g Yew.					
For a rich handsome ground co	over wha	${ m t}$ could $\epsilon$					
The little mounds of dark green seem just right too for the edge							
of foundation plantings on the r	iorth sid <b>uantity</b>	e of hou Each	se. Per 10	Per 100			
6-12 in. high, 1 ft. spr	1500	\$2.50		\$150.00			
1½ ft. high, 1½-2 ft. spr	380	5.00	40.00	350.00			
2 ft. high, 1½-2 ft. spr	45	8.00	70.00				
$2\frac{1}{2}$ ft. high, $2\frac{1}{2}$ ft. spr	20	10.00	90.00				
T. canadensis. Canadian Yew.							
Nature seems to have used thi							
tented. Can you do better? T	hese litt	le plants	will mal	te a rich			
carpet in your deep woodland w							
1 ft. spr	275	1.50	12.50	100.00			
T. cuspidata. Japanese Yew.			_				
The original Japanese Yew tre							
fectly happy here. We wish blocks. They are as beautiful				of our can use			
them among your groves of eve	ergreens,	at the	house for	indation			
and for low hedges in the garde				d hardy.			
It has an added charm of transl				50.00			
6-12 in. high, 6-8 in. spr	$\frac{4000}{6000}$	$\frac{.75}{1.50}$	$6.00 \\ 12.50$	50.00 $100.00$			
1 ft. high	1200	$\frac{1.50}{3.00}$	$\frac{12.50}{25.00}$	200.00			
2 ft. high	1500	$\frac{5.00}{5.00}$	$\frac{25.00}{40.00}$	350.00			
3 ft. high	800	8.00	70.00	600.00			
4 ft. high	400	12.00	100.00	900.00			
5 ft. high	15	18.00	160.00				
$6  ext{ ft. high} \dots \dots \dots$	18	25.00	240.00				
T. cuspidata. Japanese Yew, fe	lat form						
These trees are grown from	cutting	s. The	y do not	have a			
central leader but make flat spec							
1 ft. high, 1 ft. wide	1000-	2.00	15.00	130.00			
1½ ft. high, 1½ ft. wide	700	3.50	30.00	275.00			
2 ft. high, 2 ft. wide	$\frac{700}{700}$	$\frac{6.00}{9.00}$	50.00 80.00	$\frac{450.00}{700.00}$			
$2\frac{1}{2}$ ft. high, $2\frac{1}{2}$ ft. wide 3 ft. high, 3 ft. wide	100	$\frac{9.00}{12.00}$	100.00	950.00			
			100.00	990.00			
T. var. brevifolia. Dwarf Japa			. lass (				
Favorite with the landscape planting and gardens. It is lov	arenite v and wi	cus for a	a 10w 10t ow. The	indation Original			
plants are only 2 feet high.							

2 ft. high...

THUJA occidentalis. American Arborvitae.					
	uantity 400		Per 10	Per 100 \$75.00	
2 ft. high	100	$$1.00 \\ 3.50$	\$8.00	250.00	
4 ft. high, 2-3 ft. spr			30.00	250.00	
5 ft. high, 2-3 ft. spr	$\frac{25}{20}$	5.00	45.00		
7 ft. high, 2-4 ft. spr	20	9.00	80.00		
8 ft. high, 2-4 ft. spr	10	12.00	100.00		
10 ft. high, 4 ft. spr	10	18.00	170.00		
T. var. Boothii. Booth's Dwarf	Arborvi	tae. D	ense głob	es.	
$1$ - $1\frac{1}{2}$ ft. high	100	1.50	12.50	100.00	
T. var. pyramidalis. Pyramida					
2-3 ft. high	100	1.50	12.50	100.00	
T. var. Douglasii. Pyramidal I	Douglas	Arborvi	tae.		
This seems to be one of the be	st pyrar	nidal sha	aped Arb	orvitaes.	
The color is dark green.					
1 ft. high	200	.75	6.00	50.00	
2 ft. high	400	1.50	12.50	100.00	
4 ft. high	30	6.00	50.00		
T. var. Wareana. Siberian Arb	orvitae.				
One of the best for hedges on	account	of its de	ensity.		
1 ft. high	500	.75	6.00	50.00	
2 ft. high	400	1.50	12.50	100.00	
3 ft. high	300	3.50	30.00	250.00	
0	1.	7.			
TSUGA canadensis. American	$^{-250}$	1.25	10.00	90.00	
1½ ft. high	$\frac{250}{270}$	$\frac{1.25}{2.50}$	20.00	175.00	
2 ft. high	500	$\frac{2.30}{4.00}$	35.00	300.00	
3 ft. high	100	6.00	55.00	500.00	
4 ft. high		0.00	99.00	500.00	
T. diversifolia. Japanese Hemi					
Handsome dark green foliage	. This	is an op	portunity	for you	
to have an evergreen hedge of u					
1 ft. high	300	1.00	8.00	75.00	
$1\frac{1}{2}$ ft. high	200	1.50	12.50	100.00	
2 ft. high	600	3.00	25.00	200.00	
3 ft. high	250	5.00	45.00	400.00	
YEW. See Taxus.					

 $\begin{array}{c} 12.50 \\ 40.00 \end{array}$ 

90.00

100.00

300.00

1.50

5.00

10.00

900

100

Taxus.—We have thousands of them that will make low masses of rich green. You couldn't have better material for weaving into a handsome tapestry, at the house foundation or wherever a low planting is wanted.



Taxus cuspidata.—Japanese Yew. Want a Yew hedge?



Shrubs used as a garden enclosure. High enough to give the necessary seclusion and cheerful enough to fit into a garden atmosphere.

## FLOWERING OR DECIDUOUS SHRUBS

No use talking, for doing a job quick and doing it well and doing it economically shrubs have a peculiar adaptation Those that linger sweet in the memory are here. Beautiful rare ones are also here. Those for dry ground are here and those for shady positions. The attractive fruiting or berry-bearing shrubs are here. Most of the native species are likewise available in quantity. All of them are guaranteed to grow satisfactorily or replaced free.

ACANTHOPANAX (Aralia).  Good for shady locations be under Maples don't forget to geshrubs.  2 ft. high, extra heavy	out if there ive water Quantity 275	e is root enough f Each \$0.50		ree and Per 100 \$30.00
ACER ginnala. Siberian Map One of our customers inady where they had a backgroun September when the Maple fol was one of the most exquisite 1 ft. high 2 ft. high 3 ft. high 5-6 ft. high.	vertently paid of everinge turned sights in to 1000 1400 500	greens. I to brig	$\stackrel{ ext{The dis}}{ ext{dis}} \  ext{thues o} \  ext{cape.} \ 2.50 \  ext{3.50}$	splay in

ACER palmatum. Japanes	e Maple.	Green 16	eaved.	
A group of Japanese Mapl				
dainty and interesting quarte		ır variet	y of sizes	you can
play for an immediate effect	too.			
	Quantity	Each		Per 100
2 ft. high	. 100	\$1.00	\$7.50	
9 64 1 1 1	150	0.50	00.00	

4 10. mgn	100	Φ1.00	$\phi \iota . \upsilon \upsilon$	
3 ft. high	150	2.50	20.00	
6-7 ft. high	20	10.00	80.00	
A. var. atropurpureum. Japa	nese Mo	aple. Pu	irple lea	ved.
1-1½ ft. high				
2 ft. high				
3 ft. high			45.00	
A. var. dissectum. Japanese cu	ıt-leaved	Maple.		
$1\frac{1}{2}$ ft. high			40.00	
2 ft. high		6.00	50.00	

#### AMYGDALUS communis fl. pl. Double Flowering Almond.

We have said considerable about flowering fruits. See Malus This is one more little gem to add to the collection. and Prunus. The little double roses in May have kept this shrub a favorite for

Quantity Each \$0.60 2 ft. high (pink or white).... 100 \$5.00

#### ARALIA spinosa. Hercules' Club.

Ignoring the usual comment on its odd growth and thorn-covered stems many still like to depend on it to give a quick height in the shrubbery and to have folks exult over its gigantic white terminal plumes in Mid-summer.

1.2510.00 5-6 ft. high.....

ARONIA arbutifolia. Red Chokeberry.
All berry bearing shrubs are good. Those that produced red berries are good beyond question. Those whose berries make the landscape bright in Winter are preeminently good. In mild winters the Red Chokeberry glistens all winter.

2-3 ft. high....

A. melanocarpa. Black Chokeberry.

3.00 \$25.00

#### AZALEA arborescens. Fragrant Azalea.

Notice we offer several varieties in quantity 8 to 18 inches high These were grown specially for us abroad and present an opportunity to make a gorgeous sweep of color through woodland or in moist land at low cost. Come quick for they are not going to last long. They are stocky little plants with some flower buds. They have compact roots with balls of peat. This species makes a round compact bush with pure white flowers in June.

8 in. high.... 125 45.00 130 1.00 7.50 70.00 1.50 12.50100.00 150

A. lutea (calendulacea). Flame-colored Azalea. 6-12 in. high.... 5.00 45.001 ft. high..... 500 1.00 7.5070.00 100.00 1½ ft. high..... 150 1.50 12.50

A. Inudiflora. Pinxter Flower. Pink.

12.50 100.00 1½ ft. high..... 1.50

#### A. Vaseyi. Carolina Azalea.

This we regard as the gem of all Azaleas on account of its waxy petals of most delicate shades of pink. So wondrously beautiful and so much earlier it can well be included in all collections of Azaleas and Rhododendrons.

6 in. high..... 1 ft. high. 1.25 10.00 90.00 30 2.00 17.50 150.00  $1\frac{1}{2}$  ft. high ......

#### A. viscosa. Swamp Azalea.

This winds up the Azalea season which commences early in May and continues to the middle of July. Azalea success depends probably more on the soil conditions than anything else. Like Rhododendrons they like decaying leaves. It can not be urged too strongly to dig lots of them in when preparing the soil and dig lots more in every year.

6-12 in. high..... 5.00

#### BENZOIN odoriferum. Spice Bush.

Here's a fine stock of a favorite species. Nature makes a bold stroke in filling moist woodland with their yellow mist in April and she didn't patent the scheme so its no infringement for anyone to do likewise. Put this on your list of bright berried shrubs too. The red berries come in September.

$1\frac{1}{2}$ ft. high	1400	.40	3.50	25.00			
2 ft. high	250	.60	5.00	40.00			
3 ft. high	140	.75	6.00	50.00			
$4  ext{ ft. high} \dots \dots$	100	1.00	8.00	60.00			
BERBERIS Thunbergii. Japanese Barberry.							
$1\frac{1}{2}$ ft. high, bushy	5000	.35	3.00	25.00			
2 ft. high, bushy	2000	.50	$4.00^{-}$	30.00			
B. vulgaris. Common Barberry.							
2 ft. high	1000	.35	3.00	25.00			
	B. var. purpurea. Purple leaved Barberry.						
2-3 ft. high	100	.50	4.50	40.00			

#### BUDDLEIA Davidii magnifica. Summer Lilac.

One of the plants that almost any landscape can stand. winning blue color can't be discounted and its blooming period in Summer must be reckoned in its favor. Some one discovered a rare color effect by planting yellow Gladioli among their Buddleia.

Quantity Each Per 10 Per 100 2 yr. plants..... 100 \$0.50 \$4.00 \$35.00

#### CALLICARPA japonica. Japanese Callicarpa.

One can't help but admit that the clusters of purple berries closely placed along the slender pendant branches are very striking. Its keeping low should not be overlooked either.

175

#### CALYCANTHUS floridus. Sweet Shrub, Allspice.

2 ft. high..... 300 30.00

#### CARYOPTERIS incana (Mastacanthus). Blue Spirea.

Anything blue in the flower line goes. When it comes late in the season as does this species, it goes all the faster. The bushes

2 ft. high.....

#### CERCIS chinensis. Japanese Judas Tree.

While all flowers have a value in the landscape those that come early and those that come late seem to be of especial value. would enthuse over a pussy willow in June when there are Lilacs and a hundred other attractive things? In March its a jewel. Japanese Judas is one of the early bloomers and always excites enthusiasm in early May when its leafless twigs are crowded with the rosy pink blossoms.

3-4 ft. high....

CHIONANTHUS virginica. White Fringe.

Native in damp ground. This fact and its large leaves make it a good tree for the Magnolia Garden. Everybody likes the flowers as they appear in June hanging among the foliage like delicate lace.

3-4 ft. high.....

#### CLETHRA alnifolia. Sweet Pepper Bush.

The spicy perfume is delightful in July. The hum of the honey bees is continuous all day long. Give good soil and keep it loose. Mulch too if possible.

2-3 ft. high..... 100 .60 5.00 40.00



Chionanthus virginica. White Fringe.



Cherry-like fruits of Cornus mas.—Almost as early as Pussy Willow. What a gay sight it is when the yellow flowers open to welcome the first warm sunbeams of Spring. It will also bloom in the house.

warm sanocams of Oping.	i wiii wis	o bioom	in ibe be	ruse.				
CORNUS alba sibirica. Red-	twigged L	Dogwood.						
	Quantity	Each	Per 10	Per 100				
3 ft. high	1000	\$0.60	\$5.00	\$40.00				
C. mas. Cornelian Cherry.								
Almost anything named Cornus has sufficient merit to be used extensively. This species and the following certainly are a credit to the genus. This would be as much in demand as Golden Bell if it had an even start. The supply has always been limited. Picture where a 10 ft. bank of yellow in April will fit in and let these bushy plants earry out your scheme.								
2 ft. high	60	.50	4.50					
3 ft, high	60	.75	6.00					
4 ft. high		1.00	8.50					
5 ft. high		1.25	10.00					
C. officinalis. Japanese Cornel								
Same as preceding but a whundred of these for the edges of drive or distributed in shrubb	eek earlie of woodlar	r. Mig						
1-2 ft. high	1500	.30	2.50	20.00				
C. paniculata. Panicled Dogu								
Here are a quantity of good shrubs that will make big service- able bushes. If you are after big natural masses, here's a good chance to get them at low cost.								
2 ft. high	400	.35		25.00				
3 ft. high				40.00				
4 ft. high	300	.75	6.00	50.00				
C. stolonifera lutea. Yellow-t	wigged D	ogwood.						
Too much cannot be said for the lower growing shrubbery. Here is a big quantity. You will know if you have a place where the yellow bark will not be out of harmony.								
1 ft. high	600	.30	2.50	20.00				
2 ft. high	600	.50	4.00	35.00				
			0.00					

3 ft. high.....

 $\begin{array}{lllll} \textbf{CORYLUS american.} & American & Hazelnut. \\ \textbf{2-3 ft. high.} & \textbf{200} & \textbf{0.50} \end{array}$ 

COTONEASTER horizontalis. Chinese Quinecberry.  Like Cornus, the Cotoneaster is a large genus and most of them have a high landscape value. This species is the only one we can offer this year but we have a large quantity of many other species that will be available a little later. Perhaps you have just the place where you can use little specimens. If so ask for a list. This species is one of the best of the prostrate forms and will make a very attractive group on a bank or among other low ground covers.  Ouantity Each Per 100 Per 100  1-1½ ft. high. 100 \$1.00 \$8.50 \$75.00						
CYDONIA Japonica. Japanese 2-3 ft. high	Quince. 200	.60	5.00	40.00		
DEUTZIA gracilis. Dwarf Deutzia.  This and the following are two more low growing shrubs and for this reason there are a hundred places where they can be utilized. No one has ever objected to the profusion of white flowers in May that fairly blanket the bush.  1 ft. high						
D. Lemoinei. Lemoine's Deutzie 1 ft. high	800 100	.35 .60	3.00 5.00	25.00 40.00		
D. scabra candidissima. Doub 2 ft. high	le White 600 100	.35 .60	3.00 5.00	25.00 40.00		
D. scabra.         Pride of Rochester           2 ft. high.	400 1000 100	e flowere .35 .60 .90	d Deutze 3.00 5.00 7.50	25.00 40.00 60.00		



Deutzia Lemoinei.—One of the gems of May. Graceful and as exquisite as Lily-of-the-Valley.

30.00

6.00

4.00

#### HICKS NURSERIES, WESTBURY, L. I.

ELÆAGNUS longipes. S	ilver				
		Quantity			Per 100
2 ft. high		125	\$0.60	\$5.00	
3 ft. high		125	.75	6.00	

E. umbellata. Japanese Oleaster.

We have to get a word in for the birds somewhere and it might as well be right here. We have frequently offered berried collections for them and Japanese Oleaster has usually been included. What has concerned us is whether the children do not get ahead of the birds. The sweet pulpy berries are as tempting as a glass of jam on the pantry shelf when no one is looking. The landscape value of the species lies in its vigor and its success in sandy soil at the shore.

2 ft. high		.60	5.00	\$40.00
3 ft. high	 400	.75	6.00	50.00
4 ft. high	 100	1.00	8.00	75.00

ENKIANTHUS campanulatus. Japanese Bell Flower Tree.

A fit companion for the Azaleas. Certainly it has never associated with anything but the choicest members of the plant family. It requires the same soil conditions as Azaleas, Rhododendrons, and other ericaceous plants. Give them plenty of decaying leaves—no lime.

1 ft. high...... 300 .75 6.00 50.00

EUONYMUS alatus. Cork-barked Burning Bush.
There is Autumn color and there is early Autumn

There is Autumn color and there is early Autumn color. This and Acer ginnala come early in September, and landscape planters have been quick to note this judging from the extent to which they have been used.

1 ft. high	300	.50	4.50
2 ft. high	50	.75	6.00
3 ft. high	100	1.00	8.50
4 ft. high	500	1.50	12.50
YTO CYTODD		_	

**EXOCHORDA grandiflora.** Pearl Bush.

The most showy white shrub of its season. Those who like the Mock Orange in June will find equal delight in this in May. Grows 12 feet high. Should be planted behind other shrubs because of its sparse foliage at the base.

3-4 ft. high	.60	5.00	40.00
FORSYTHIA intermedia densiflora.	Dense F	lowering	Golden
Bell.			-
3 ft. high	.60	5.00	40.00
F. var. vittelina. Hybrid Golden Bell.			
3 ft. high 8 300	60	5.00	40.00

F. suspensa. Drooping Golden Bell.

A substantial shrub for banks and it gives a mighty pretty effect hanging over a retaining wall. A shrub as graceful as this is charming just anywhere.

charming just anywhere.				
2 ft. high	600	.30	2.50	20.00
3 It. high	500	.40	3.50	30.00
4 It. high	800	.50	4.50	40.00
5 ft. high	50	.75	6.00	50.00
* * Salta - Control Control		Andrew Committee		





Exochorda grandiflora.

FORSYTHIA var. Fortunei.	Fortune	's Golden	Bell.	
	Quanti	ty Each	Per 10	Per 100
2 ft. high	300	\$0.30	\$2.50	\$20.00
3 ft. high	1000	.40	3.50	30.00
4 ft. high	300	.50	4.50	40.00
5 ft. high	300	.75	6.00	50.00
F. viridissima. Golden Bell.				
2 ft. high	1000	.30	2.50	20.00
3 ft. high	150	.40	3.50	30.00
4-5 ft. high	100	.50	4.50	40.00
GENISTA tinctoria. Dyers Gr	reen Wee	ed.		
3 ft. high		.75	5.00	
GOLDEN BELL. See Forsythi	a.			
HAMAMELIS Virginiana. W		zel.		
When we see this blooming in			oreo bloc	mingin

When we see this blooming in November and Gorse blooming in December we wonder if nature hasn't slipped a cog. The flowers come every year the same time so it must be according to plan and you no doubt are making capital of it.

HIBISCUS (Althæa) syriacus. Rose of Sharon.

As far as color or flowers are concerned many a shrub planting owes its salvation in late Summer to this species. The purity of the white varieties stands out like a marble statue.

2-3 ft. high (single pink)..... 100 .50 4.00 30.00 2-3 ft. high, (double pink, red and white)......... 300 .50 4.00 30.00 H. var. Jeanne d'Arc. Double white. 3 ft. high........... 80 .80 7.50 60.00

HONEYSUCKLE. See Lonicera, also Vines.

HYDRANGEA Arborescens grandiflora. Hills of Snow.	KERRIA japonica. Globe Flower.
Possibly the most deserving of the showy Hydrangeas. The	Quantity Each Per 10 Per 100
value of its pure white color must be credited and the fact that it covers its own feet is a worthy point. The masses of flowers in	2-3 ft. high
July and August sound a loud, long, note in the landscape.  Quantity Each Per 10 Per 100	Here is another old variety that holds a firm place in the affec-
1 ft. high	tion. The double golden balls are not soon forgotten. Many like the single flowering species too, so we list both.
2 ft. high	2-3 ft. high
This has no over conspicuous traits to gain it attention. It is	LABURNUM vulgare. Golden Chain.
one of those harmonious shrubs that does justice to any landscape without shouting about it from the housetop. It is rare. Try a	Sounds a pleasing note along the woodland drive where its hanging mass of yellow flowers are intensified by the shadowy
few and let the plants exhibit their own merit.	background.
2 ft. high	4 ft. high
H. paniculata grandiflora. Common Hydrangea. 2 ft. high	LILAC. See Syringa.  LIGUSTRUM Ibota. Ibota Privet. See also formal trees.
3 ft. high	3 ft. high
H. var. præcox. Early Flowering Hydrangea.  This and the following are good shrubs and are worth planting	L. var. Regelianum. Regel's or Prostrate Privet.
for their vigor and health. This blooms in July and the Tar-	These plants are true because grown from cuttings. They are flat, and will make excellent material for large masses of low
diva a month later. Both white. 3 ft. high	shrubs, as a ground cover, or bank covering. No danger of winter-
H. var. tardiva. Late Flowering Hydrangea.	killing. They stood the winter of 1917-18 successfully. Most of us will remember how severe that was.
1-2 ft. high. 400 .35 3.00 25.00 4 ft. high. 100 .75 6.00 50.00	1½ ft. high
4 ft. high	1½ ft. high     400     .30     2.50     20.00       2 ft. high     1500     .40     3.50     30.00       3 ft. high     1500     .50     4.50       40.00       4 ft. high     250     .75     7.00     60.00
1 ft. high	4 ft. high
H. Moserianun. Gold Flower.  The golden flowers 2 inches across, like huge Buttercups, and	L. ovalifolium. California Privet.
that persist in coming throughout the summer, simply command	2 ft. high
admiration. Some use it in the flower garden, others in the rock- ery and we have even seen it smiling on a bank with trailing	3 ft. high. 5000 .40 2.50 10.00 6-8 ft. high. Old specimens. 50 2.00 17.50
Roses. Quantity Each Per 10 Per 100	
1 ft. high	
There is little danger of having too many berry-	
bearing shrubs in your compositions. Black Alder has	
a larger representation, when available. Now it is	
available. Bushy little plants with excellent roots.  Not all will produce berries. Plant a score and you	
will be sure to have some berries that will give the same touch of color in your landscape as they do in the	
swamps.	
$1-1\frac{1}{2}$ ft. high 500 .35 3.00 25.00	
JASMINUM nudiflorum.         Jasmine.           2 yr. plants.         100         .50         4.00         35.00	
2 yr. piants	
ne 2 1 P	
	The state of the s
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	COMMUNICATION OF THE STREET OF

Hydrangea quercifolia. It keeps low.



Pavia.—There comes a time between Spring-flowering shrubs and the late Summer shrubs, when there are no flowers in most shrub collections. This period is bridged by the Dwarf Horse-Chestnut, Hydrangea quercifolia. The Dwarf Horse-Chestnut is a broad shrub about 7 feet high, with slender spikes of graceful flowers, 1 foot long.

#### LONICERA fragrantissima. Fragrant Bush Honeysuckle. Near the seashore this makes a great dome of healthy foliage almost as green as a Holly until Christmas. In the Winter of 1912-13 this and Japanese Pussy Willow, Salix multinervis; Jasmine nudiflora and Hamamelis Japonica bloomed here all Winter. We will be glad to submit estimates on your lists for Winter Stimates on Quantity Each 600 \$0.75 Per 10 Per 100 2-3 ft. high..... \$5.00 \$40.00 L. Morrowii. Japanese Bush Honeysuckle. Extensively used in large shrub plantations because of its widespreading habit, keeping full at the base. It has cream-colored flowers in June. Berries bright red, borne profusely in long clusters, ripening in Summer. Our plants are extra good. 2 ft. high..... 175 .35 $3.00 \times 25.00$ 3 ft. high 4.5040.00 4 ft. high... 20 L. tatarica. Tartarian Bush Honeysuckle. One of the first shrubs to leaf out in Spring, coming with the Larch. It grows 8 ft. high, qualifying for the taller portions of your shrubbery. Flowers cream or pink. Bright red berries in July, which are entirely at the mercy of the robins. 2 ft. high..... 1000 .353.00 25.004.5040.00 .50 6.00 50.00MYRICA cerifera. Bayberry Wax Myrtle. It is a pleasure to see them take hold in dry soil and make a handsome dense dome. 6-12 in. high.... OPULASTER opulifolius (Physocarpus). Ninebark Spiraea. 6-8 ft. high..... 80

PAVIA macrostachya. Dwarf Horse-Chestnut.							
A Summer bloomer. Hard to get usually but here is a fine lot.							
	uantity			Per 100			
2 ft. high	100	\$0.75	\$6.00				
3 ft. high	30	1.00	9.00				
PHILADELPHUS coronarius.	Sweet s	yringa M	Iock Ore	inge.			
3 ft. high	1500	.50	4.50	\$40.00			
4 ft. high	75	.75	6.00				
6 ft. high.		1.00					
P. Lemoinei Avalanche.							
Just as sweet as the old favo handsomer flowers.	rite offer	ed above	e but lar	ger and			
2-3 ft. high	100	.75	5.00	40.00			
PHOTINIA villosa. Chincse Ch	ristmas .	Berry.					
A bright berried shrub that e	verybody	is not a	equainte	ed with.			
The birds like the sparkling bern							
and so do those who plant them	. Grow	s 8 ft. hi	gh.				
1-2 ft. high	1000	.30	2.50	20.00			
3 ft. high	500		4.00	35.00			
4 ft. high		.75		50.00			
5 ft. high	100	1.00	9.00	80.00			

10.00

90.00

6 ft. high

PRIVET. See Ligustrum.

PRUNUS maritima. Beach Plum.



Rhodotypos.—The flowers are followed by glistening black seeds.

#### RHODOTYPOS kerrioides. White Kerria.

We have a large stock of this shrub growing 6 feet high, with white blossoms like the Mock Orange and Exochorda.

	Quantity	Each	Per 10	Per 100
2 ft. high	500	\$0.35	\$3.00	\$20.00
3 ft. high	400	.50		35.00

#### RHUS aromatica.

Another favorite because it keeps low. We have never been able to catch up with the demand. How brilliant in the fall!  $1\frac{1}{2}$  feet high...... 100 .50 4.50 35.00

#### 

#### R. copallina. Shining Sumac.

It cannot be excelled for dry ground. Healthy no matter how hot and dry it is. A good plant to collect and mass in plantings at the shore. Cut the tops almost entirely away. They will grow up again thicker and better than ever.

#### 

#### R. glabra. Smooth Sumac.

#### ROSE OF SHARON. See Hibiscus.

#### SAMBUCUS canadensis. Common Elder.

Is it not one of the most showy Summer-flowering shrubs we have? According to the Department of Agriculture it ranks foremost among the plants that feed the birds.

	(	Quantity	Each	Per 10	Per 100
3 ft. high	 	100	\$0.60	\$5.00	\$40.00

#### S. pubens. Red-berried Elder.

#### SNOWBALL. See Viburnum.

#### SORBARIA Aitchisonii.

#### SPIRÆA Bumalda. Anthony Waterer.

Here is a fine lot of plants that will help you out where you need a low planting, and the rosy pink flowers during the Summer are a consideration too.

1 ft. high	300	.50	4.00	35.00
2 ft. high	200	.75	6.00	50.00
3 ft. high	50	1.00	8.00	
S. prunifolia fl. pl. Bridal Wr.	eath.			
2 ft. high	200	.40	3.50	25.00
3 ft. high	175	.60	5.00	40.00
4 ft. high	150	1.00	7.50	60.00

#### S. Thunbergii. Snow Garland.

#### S. Vanhouttei.

A shrub of high landscape value. The arching sprays of pure white flowers in May and its graceful Elm-like character at other seasons make it the popular shrub.

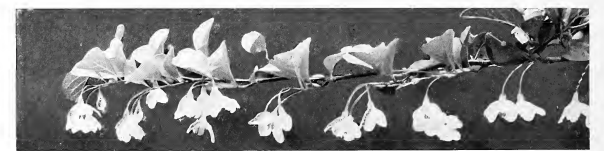
	1000		4.50	
3 ft. high	2000	.75	6.00	50.00

#### STYRAX Japonica. Japanese Storax.

A rare flowering tree. The pretty white bells, like orange blossoms, in June make it one of the gems of the floral world. When you are thinking out a composition that you want expressive of a little higher taste than usual, you will be happy to have these fine plants available.

ine plants available.				
1 ft. high	250	.35	3.00	25.00
2 ft, high		.50	4.00	35.00
4 ft. high	100	1.00	9.00	75.00
6 ft. high	100	2.00	17.50	150.00
& ft high	75	5.00	40.00	

#### SUMAC. See Rhus.



Styrax.—One of the rare flowering trees. If you contemplate a boundary of small-growing trees, attractive compositions can be made with Styrax, Dogwood, Birch, Magnolia, Hornbeam, Yellow-wood. Taller trees, such as Pin Oak, Beech, Liquidambar, Larch, Linden and Maple can be used to give a higher sky-line and longer shadows across the lawn.

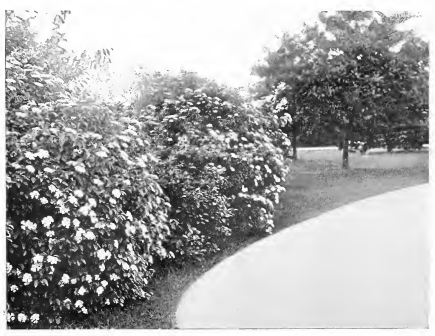


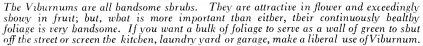
Syringa. Lilac.—Who wouldn't like to bury their nose in one of those panicles? Why not provide for collection of Lilacs? The varieties we offer are among the best in the famous collection at Highland Park, Rochester. The detail flower is Marie Legraye.

Often inquired for, on accoun				ies. A
fine shrub for filling in between t	rees to	cover the Each	ground.	Per 100
1½ ft. high			\$3.00	\$25.00
2 ft. high	$\frac{1}{200}$			40.00
		.75		50.00
S. Vulgaris. Indian Currant, Co	ral Berr	ry.		
It has also been called Cora berries hang so thick along the as to appear like strings of coral. steep banks as it sends out runr washing. It also qualifies when high is required, as at the bounds of the high.	pendul It can ers whi a plan ary of ta	ous brand to be used to take re- ting not aller shruk	ches in A to advan oot and over the	Autumn tage on prevent ree feet
2 ft. high				35.00
Exceedingly rare. It has take small stock. It makes a big sl Deutzia, followed by berries of r 2-3 ft. high	arub. I arest bl 100	Flowers in ue. 3.00	May sin 27.50	up this nilar to
SYRINGA or MOCK ORANGE		Philadelp	onus.	
SYRINGA Persica. Persian Li  The long slender branches tha of Lilac flowers. Very effective which blooms about the same til	t droop e with ne.	a backing	g of Exc	eir load ochorda
2 ft. high	50	.40	$\frac{3.50}{5.00}$	
	40	$\frac{.60}{1.00}$	5.00	
5-6 ft. high S. villosa. <i>Himalayan Lilac</i> .	120	1.00	9.00	
		1 0		
This extends the Lilac season will object to having the season				
2 ft. high		.75		50.00
3 ft. high	30	1.00	7.50	55100
				9

SYMPHORICARPOS racemosus. Snowberry.

SYRINGA vulgaris. Common	Lilac.				
	Quantity	Each	Per 10	Per 100	
2 ft. high	150	\$0.50	\$4.50	\$40.00	
3 ft. high	700	.70	6.00	50.00	
4 ft. high	50	.90	8.00	70.00	
5 ft. high	400	1.25	10.00	90.00	
6 ft. high	100	1.50	14.00	125.00	
S. var. alba. White Lilac.					
2 ft. high	300	.60	5.00	45.00	
3 ft. high	300	.75	7.00	60.00	
4 ft. high	400	1.00	9.00	80.00	
5 ft. high	200	1.40	12.50	100.00	
S. var. Belle de Nancy. Brigh	at red, wh	nite cent	ter. Do	uble.	
2-3 ft. high	25	1.00	9.00	75.00	
S. var. Chas. X. Dark lilae-re	d.				
3-4 ft. high	25	1.25	10.00		
S. var. Condorset. Blue.					
1½ ft. high		.75		50.00	
S. var. Dr. Masters. Clear lile	ac. Doub	ole. Su	ıperb.		
2-3 ft. high	25	1.00	9.00	75.00	
S. var. Lamarch. Very large,	double, r	osy-lila	c flowers	·.	
3-4 ft. high	25	1.25	10.00	90.00	
S. var. Ludwig Spaeth. Larg	ge panicle	s of de	ep purpl	ish red.	
2-3 ft. high	25	1.00	9.00	75.00	
S. var. Marie Legraye. A bea	utiful wh	ite vari	ety.		
$1\frac{1}{2}$ ft. high	500	.75	6.00	50.00	
2 ft. high	125	1.00	9.00	75.00	
S. var. Mme. Lemoine. Handsome double white.					
3 ft. high	160	1.25	10.00	90.00	
4 ft. high	100	1.50	12.50	100.00	
S. var. Pres. Grevy. Beautiful lilac-blue. Very double.					
2 ft. high	50	1.00	9.00	75.00	
S. var. Pyramidalis. Dense p			in bud.		
1½ ft. high	100	.75	6.00	50.00	
3 ft. high	150	1.25	10.00	90.00	







Viburnum Sieboldii.—Beautiful in flower. More beautiful in fruit. Can be used where a rounded mass of healthy foliage will be welcome.

TAMARIX africana.  The feathery foliage submits masses at the shore.  Q  3-4 ft. high	uantity	vind and Each \$0.60	Per 10	pleasing <b>Per 100</b> \$40.00		
ULEX europeous. Gorse (Furze).  A good companion for Japanese Barberry. The bright green stems make a pleasing contrast to the searlet berries of Barberry. Yellow flowers in December.						
$1-1\frac{1}{2}$ ft. high	100	.50	4.00	30.00		
VIBURNUM cassinoides. Withe-rod.  The Viburnums—almost indispensable in a good landseape. The big round masses of healthy foliage, harmonious flowers and bright fruits are qualities which they all have and which are generally sought. These Withe-rod will make substantial masses at low cost. Attractive berries in late summer.  2 ft. high. 1400 .50 4.00 30.00 3 ft. high. 800 .75 6.00 50.00 4 ft. high. 50 1.00 9.00						
V. dentatum.         Arrowwood.           Most of the Viburnums can be planted for their foliage alone and certainly this one. Give it good soil and you will develop a handsome symmetrieal shrub, eight feet high. Small heads of cream colored flowers in June, and bunehes of blue berries in September, represent clear gain to you in the transaction.           2 ft. high.         500         .50         4.00         35.00           3 ft. high.         800         .75         6.00         50.00           4 ft. high.         700         1.00         7.50         60.00           5 ft. high.         300         1.25         10.00         90.00           6-8 ft. high.         60         2.00         17.50         150.00						

V. dilatatum. Japanese bush Cranberry

1 ft. high.....

3 ft. high.....

Bright scarlet berries in Fall and early Winter.

VIBURNUM Lentago. Sheepberry, Nannyberry. Ultimately makes a small tree like Dogwood. Black berries.					
Quantity Each Per 10 Per 100					
2 ft. high					
3 ft. high					
4-5 ft. high 20 1.50 12.50					
V. Opulus. High bush Cranberry.					
One of the best tall shrubs for red berries, which stand out so conspieuously in the landscape all Winter.					
2 ft. high					
3 ft. high 1000 .75 6.00 50.00					
V. var. sterile. Guelder Rose, Snowball.					
The old fashioned Snowball as essential as the Lilae.					
2 ft. high 60 .50 4.00					
3 ft. high					
V. prunifolium. Black Haw.					
Small tree, with black, sweet, edible fruits. As pretty in outline and texture as Crataegus.					
2 ft. high					
2 ft. high					
2 ft. high					
2 ft. high. 300 .50 4.00 30.00 3 ft. high. 50 1.00 7.50  V. Sieboldii. Siebold's Viburnum.  A truly handsome species for its clusters of red fruits and healthy foliage. Whoever gets these plants, gets something very choice that will stand out as gems in the landscape.					
2 ft. high					
2 ft. high. 300 .50 4.00 30.00 3 ft. high. 50 1.00 7.50  V. Sieboldii. Siebold's Viburnum.  A truly handsome species for its clusters of red fruits and healthy foliage. Whoever gets these plants, gets something very choice that will stand out as gems in the landscape.					
2 ft. high.       300       .50       4.00       30.00         3 ft. high.       50       1.00       7.50         V. Sieboldii. Siebold's Viburnum.         A truly handsome species for its clusters of red fruits and healthy foliage. Whoever gets these plants, gets something very choice that will stand out as gems in the landscape.         2 ft. high.       500       .60       5.00         3-4 ft. high.       60       1.00       7.50         V. tomentosum. Single flowered Japanese Snowball.					
2 ft. high. 300 .50 4.00 30.00 3 ft. high. 50 1.00 7.50  V. Sieboldii. Siebold's Viburnum.  A truly handsome species for its clusters of red fruits and healthy foliage. Whoever gets these plants, gets something very choice that will stand out as gems in the landscape.  2 ft. high. 500 .60 5.00 3-4 ft. high. 60 1.00 7.50  V. tomentosum. Single flowered Japanese Snowball.  Flat-topped elusters of white flowers with the marginal ones sterile and radiant.					
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2 ft. high. 300 .50 4.00 30.00 3 ft. high. 50 1.00 7.50  V. Sieboldii. Siebold's Viburnum.  A truly handsome species for its clusters of red fruits and healthy foliage. Whoever gets these plants, gets something very choice that will stand out as gems in the landscape.  2 ft. high. 500 .60 5.00 3-4 ft. high. 60 1.00 7.50  V. tomentosum. Single flowered Japanese Snowball.  Flat-topped clusters of white flowers with the marginal ones sterile and radiant.  2 ft. high. 190 .50 4.00 35.00					

60.00

4.00

7.50

1.00



Flowering shrubs give privacy in the garden. Who wants to be molested when they are enjoying the quietness of the garden? Weigela in foreground.

WEIGELA candida. White We	Quantit	ty Each	Per 10	Per 100
3-4 ft. high	140	\$1.00	\$7.50	\$60.00
W. Eva Rathke. Red Weigela.				
2-3 ft. high	40	.75	6.00	
3-4 ft. high	. 200	1.00	7.50	
W. rosea. Pink Weigela.	*			
3 ft. high	1800	.60	5.00	40.00
4-5 ft. high	200	.90	7.00	60.00

### 

3.00 \$25.00

1-1½ ft. high.....



Are you a friend of the birds? They require food and shelter. We grow many berry-bearing trees and shrubs which provide food, and our evergreens will give just the Winter shelter and nesting-sites they need. See our offerings on Viburnum, Cornus, Sumach, Barberry, Photinia, Elder, Black Alder, Holly, Bayberry, Spice Bush, Snowberry, Elzagnus, Magnolia, Bush Honeysuckle, Virginia Creeper, Hall's Honeysuckle, Juniper. We can make up a collection at \$10 per 100, of different berry-bearing plants in small sizes. Plant in tangled thickets and in large quantities.

# TREES AND PLANTS FOR FORMAL GARDENS

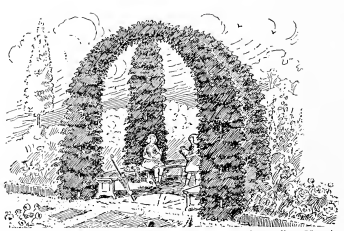


Ligustrum Ibota Pyramids. The eye is always attracted to plants that show human handiwork and skill. These give as mature and substantial results as the plants in old formal gardens that have been trained for many years. They are on a scale proportionate to large houses and grounds, while many imported plants are too narrow to look substantial.

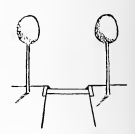
BUXUS sempervirens.	Boxwoo	od. She	eared I	Pyramid:	s.
	Qı	antity	Each	Per 10	Per 100
2 ft. high		300	\$5.00	\$40.00	
2½ ft. high		300	6.00	50.00	
3½ ft. high		200	8.00	70.00	
4 ft. high		200	14.00	120.00	
1 10. 11.611		200	11.00	120.00	
B. suffruticosa. Box Ed	qinq.				
4-6 inches high		4000		2.25	\$20.00
4-0 menes mgn		1000		2.20	\$ <b>2</b> 0.00
CARPINUS Betulus. I	Hornbean	n Arche	88.		N. C.
8 ft. high, 8-10 ft. wide.		20	50.00	475.00	1
o it. high, o-io it. wide.		20	00.00	1,0.00	36.7
C. Betulus. Hornbeam.	Standa	ard Pyr	amids.		1
12 ft. high, 4 ft. stem		25	20.00	190.00	9.00
14 ft. high, 4 ft. stem		$\overline{12}$	25.00	240.00	
16 ft. high, 4 ft. stem		$\overline{20}$	30.00	290.00	2 1 2 4
10 101 mgm, 1101 seemin.			30.00		
JUNIPERUS. Cedar. T	Trained 1	Bay Tr	ee Forn	n.	70,70
5-6 ft. high		- 6	10.00	90.00	
8 ft. high		20	20.00	190.00	
8 1t. mgn		20	20.00	130.00	on Receive
LIGUSTRUM Ibota. Il	hota Pri	not Pare	mido		**************************************
				00.00	Standard
7 ft. high, 4 ft. at base		10	10.00	90.00	Pyramidal
I Ibota Day Tuca Fam					Hornbeam
L. Ibota. Bay Tree Form		2.2	10.00	00.00	Homocam
5 ft. high		28	10.00	80.00	15-81/18F
6 ft. high		40	15.00	140.00	
7-8 ft. high		20	20.00	190.00	
L. ovalifolium. Californ	nia Dain	of Do	ma aha	had	A The
					1
$5 \text{ ft. high, } 5 \text{ ft. wide.} \dots$		14	6.00	50.00	
PINUS Strobus. White I	Dina D	anaa da	C	Thomas J	Bay-Tree
					Form
4-5 ft. high, 4-5 ft. spr		50	20.00	180.00	Privet
D 0: 1 H71: D1	m ·	,			
P. Strobus. White Pine.					
9-10 ft. high. See illustr	ation.	6	50.00	450.00	



Trained White Pine



Hornbeam Arches. A unique termination of a garden-walk. Here is material for a new type of Summer-house or tea-house



Bay-Tree Form Cedar

# **EVERGREEN SHRUBS**

This class of plants is particularly happy on our sandy, lime-free soil. The roots take hold and make big balls of roots that will readily unite with the soil of their new situation. This is not the case with freshly imported plants which have a little ball of compressed peat, which dries and shrinks away from the adjoining soil and does not readily take up soil moisture. We prepare our ground by plowing in 6 inches of forest leaves. It produces just the acid, aerated, moist conditions these plants like. Our plants are fully exposed to the sun. This makes numerous flower buds and compact growth.

ABELIA grandiflora. Bush Arbutus.  Quantity Each Per 10 Per 100 4-in. pots. 50 \$1.50 \$12.50	BERBERIS ilicifolia.         Quantity         Each         Per 10         Per 100           2½ ft. high         50         \$1.50         \$12.50
ANDROMEDA. See Leucothoe and Pieris.	BUXUS sempervirens. Boxwood. Bush Form. See page 21. 12 in. high
ARCTOSTAPHYLOS Uva-ursi. Bearberry. 1 ft. wide (transplanted sods) 500 1.25 10.00 \$75.00	15 in. high. 500 1.75 15.00 125.00 18 in. high. 300 3.50 25.00 200.00 24 in. high. 50 5.00 45.00
AZALEA Hinodigiri.  If you see a blaze of brilliant crimson in early May, it is probably this. About a foot and a half high, with small evergreen foliage. 8 in. high	CALLUNA vulgaris.         Scotch Heather.           6-in. high         500         1.00         7.50         50.00
15 in. high	DAPHNE Cneorum. Garland Flower.  This is as worthy of affection as the Trailing Arbutus. It is a little rosette of evergreen foliage about 1 foot wide, bearing
The most showy of its family, with big, white flowers 2 inches wide, the last of May. The buds sometimes winter-kill, so protection is advisable.	clusters of pink flowers in May and June and again in late Summer. The fragrance is spicy.
1 ft. high	2-year plants
A. yodogawa. Early. Rosy Purple. 1½ ft. high	HELIANTHEMUM Chamæcistus.         Sun Rose.           6-in. high



View in the garden of Mr. Robt. De Forest, Cold Spring Harbor, L. I. Messrs. Olmsted Bros., Landscape Architects. The bank covering is Arctostaphylos. We offer sods which have been transplanted two years, so have good roots. It seems to require sunshine to do well.



ILEX crenata. Japanese Holly.

Glossy, dark green, little leaves useful for combining with massplantings of dwarf evergreens against the foundation of a house. They will try to grow 1½ feet a year, but the tips of the branches do not have time to ripen, and are killed back in the Winter, but not enough to prevent it from becoming a handsome bush 2 to 4

ieet high.	Quantity	Each	Per 10	Per 100
6-12 in, high	` 500 *	\$1.00	\$9.00	\$75.00
1½ ft. high	50	2.00	17.50	
3 ft. high	100	3.50	30.00	250.00

#### I. glabra. Inkberry.

An evergreen bush, 3 feet high, with leaves larger than Boxwood. It is native on the south side of Long Island on the edges of the swamps. It can be used as a ground cover and in groups of low evergreens the same as Mountain Laurel. It has black berries.

1 ft. high 2751.2510.0090.00

#### I. opaca. American Holly.

No evergreen has a stronger hold on the affections. We make a specialty of growing the hardy northern form. It takes two, a specialty of growing the hardy northern form. It takes two, three and four years for seed to come up. Besides the plants offered we have a number 8-12 feet high, 6 inches in diameter, the top spreading 2 feet. They can be appropriately used in close masses of Pine, Fir, Rhododendron and Pachysandra. Send for electrical and provides and provides a continuous continuous and provides and provi

sketches and prices.

Holly grows rapidly and there is no reason why little plants should not be frequently woven in through gardens, shrubbery and woodland. It is difficult to get all the plants in symmetrical, pyramidal shape. We would be glad to supply plants of irregular

Per 10 Per 100 Quantity \$3.00 \$25.00 3 ft. high 100 5.00 45.0075.004 ft. high. 10 8.00 5 ft. high 15 12.00 100.00 6 ft. high 15.00 140.00 15 8-10 ft. high. 190.00 20 20.00

KALMIA latifolia. Mountain Laurel. 12.50 \$100.00 1.50 17.50 150.00 2 ft. high..... 2.00

#### LEUCOTHOE (Andromeda) Catesbæi.

Grows about 2 fect in height. It has gracefully arching branches with bronzed foliage in Winter. 8-12 in. high..... 1.50 10.0075.00

#### MAHONIA Aquifolium. Oregon Grape.

This looks like a little Holly, a foot or two high, except that the foliage turns reddish brown in Winter. It prefers a shady situation. In fact, in full sunshine it is apt to get open and ragged. 1½ ft. high..... 40 1.5012.50

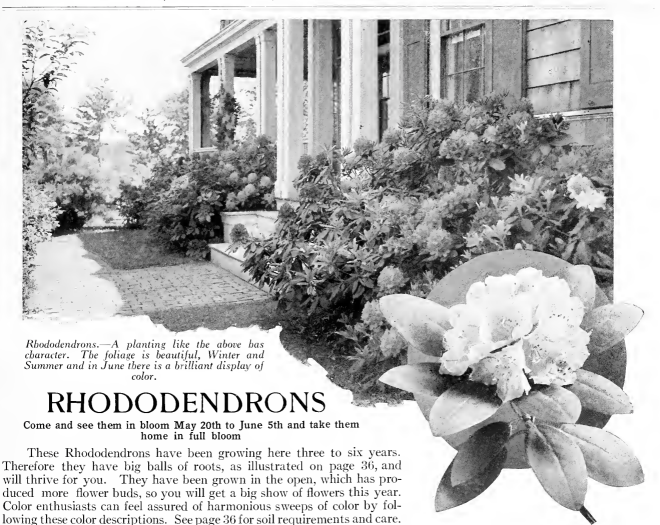
#### PACHYSANDRA terminalis. Japanese Spurge.

This has come to be the most popular evergreen ground color 4-6 in. high.. \$120.00 per 1000 5000 2.00

#### PIERIS (Andromeda) floribunda.

The upright clusters of buds make it appear as if in bloom all inter. The flowers are like Lily-of-the-Valley, and open in March.

1 ft. high..... 2.0017.50VINCA minor. Myrtle Periwinkle. 2.00.2515.00



PINK CRIMSON Atrosanguineum. Lady Armstrong. Per 10 Per 100 Quantity Each Per 10 Per 100 Quantity Each \$27.50 \$250.00 \$3.00 40 \$3.50 \$30.00 75 45.0030 5.00 45.005.00 21/2 ft. high. 50.006.00 Mrs. C. S. Sargent. 15 175.00Charles Dickens. 3.00 27.50250.001 ft. high 2.25 20.00 ft. high...... 5.00 45.00 5.00 ft. high 45.00252½ ft. high 50 6.0050.00DARK CRIMSON 10.0090.00 ft. high 25Charles Bagley. ft. high 15.00140.00 125 5.00 45.00 400.00 E. S. Rand. 10.00 90.00 50.00  $2\frac{1}{2}$  ft. high 40 6.00 Flushing.  $1\frac{1}{2}$  ft. high 3.00 27.50F. D. Godman. 2 ft. high ft. high 35 5.00 45.0050 5.00 45.003 ft. high... 10.00 2½ ft. high 90.00 10 6.00 50.00 General Grant. James Bateman. 3.00 27.50250.0020 3.50 30.00 6.00 50.00400.00 Kettledrum. 10.00 90.00 ft. high.... 356.00 50.00 H. H. Hunnewell. 25 15.00140.00 75 10.00 90.00 Mrs. Milner. 90.00 750.00 ft. high.......... 100 10.00 1½ ft. high 2 ft. high H. W. Sargent. 3.5030.00 2 ft. high..... 75 5.00 45.00 5.00 45.00 \$400.00  $\overline{2}\frac{1}{2}$  ft. high..... 400.00 150 6.00 50.00 ft. high 15.00140.00

## Rhododendrons-A Word About Color

The varieties are listed according to color so that they may be selected for harmonious arrangement. The crimsons, light reds or pinks may be planted with the pinkish whites or pure whites. Groups of the amaranth shades of red or dark crimson may be lightened by the free use of white. The pinkish lilae and mauve shades planted with the lilae white and pure white varieties make charmingly dainty combinations. The purple and magenta shades, combined with white, are effective in positions isolated from the other colors or in the woodland.

We would be glad to show you a series of Lumière Autochrome plates, showing combinations of the various varieties.

WH	ITE				LILAC								
Album elegans. 12-18 in. high	Quantity 100 70	Each \$1.75 5.00		Per 100 \$140.00	Everestianum.     Quantity Each     Per 10     Per 100       1½ ft. high.     15     \$3.50     \$30.00       2     ft. high.     15     5.00     45.00								
3 ft. high	40	8.00	75.00		Parsons' Gloriosa.								
Boule de Neige.					3-4 ft. high								
12 in high	175	2.25	20.00	175.00	President Lincoln.								
$1\frac{1}{2}$ ft. high	10	3.50	30.00		3 ft. high								
Catawbiense album.					RHODODENDRON Maximum.								
12 in. high		2.25	20.00	175.00	3-4 ft. high								
1½ ft. high	50	3.00	27.50		5-11t. high 100 0.00 \$500.00								
2 ft. high		5.00	45.00		HOW TO PLANT AND CARE FOR RHODODENDRONS								
	10	10.00	90.00		All that Rhododendrons ask for is decaying leaves. Dig in leaves								
Delicatissima.					until your soil consists of about half leaves. When you plant, pack								
112 ft. high		3.00	27.50	250.00	the earth firmly around the balls and give them a good soaking with								
2 ft. high	10	5.00	45.00		water. Watering perhaps three or four times during the Summer will pay. The Rhododendrons will have a richer, darker color, and								
DI	'D				you will insure against losing any plants.								
RE Abraham Lincoln.	ω.				It may not be practical to water out in								
2 ft. high	30	5.00	45.00		the woods, but you should at least dig								
Daisy Rand.		0.00	10.00		down and see if the ball								
I ft. high	10	2.25	20.00		of earth is getting dry								
Parsons' grandiflora.					during the first Summer.								
3 ft. high	10	10.00	90.00										
Scipio.	10	10.00	00.00		EDGING PLANT O INCRES LEAVES								
2½ ft. high	15	6.00	50.00										
C. S. Sargent.		~.00	50.50		SOIL MIXED ORIGINAL ORIGINAL BALLOF BALLOF								
1 -1½ ft. high	45	2.25	20.00		BALLOT BALLOT LEAVES ANDLIAND								
1½-2 ft. high		3.00	$\frac{20.00}{27.50}$		AMERICAN ROOTS IN								
= 6					AMERICAN SOIL								



What to plant in the woods is a frequent question. Rhododendrons are often the best answer. The decaying leaves are there. The shade and wind protection are just right. Rhododendrons blend harmoniously with the Dogwood, Arrowwood, Oak and Hickory. In the Winter Rhododendrons enliven the scene which is otherwise monotonous. As the plants grow and commence to touch you can have the pleasure of extending the group, carrying the eye further back into the deeper shadows.

# VINES

The uses of Vines in the landscape are as varied as of any other class of plants. They quickly cover buildings, trellises, fences, pergolas, walls, stumps and bare banks of sand or clay. The laundry-yard and tennis-court may be screened by Vines on a wire trellis. Many of them are attractive for flowers, foliage and fruit. They may be used to vary the occasional monotony of long stretches of shrubbery, arranging themselves in picturesque, tumbling masses of brilliant foliage, flower or berry effects.

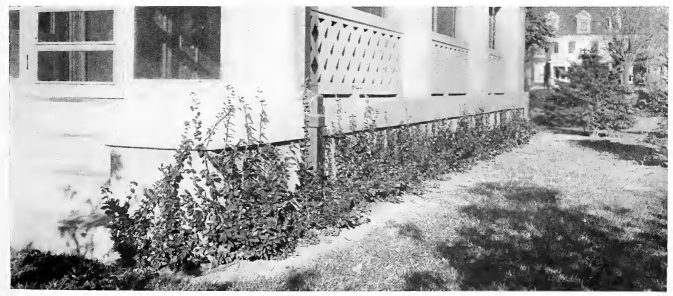
of bri	lliant	toliage,	flower	or b	erry	effects.		
		arguta						
hat The	oit of g e large,	iatic vine growth. white flo elphus.	It has e. wersare l It has fru	lliptic: like flo uit like	al leav owers o	ves abou of the Ora Gooseber:	t 5 inchenge tree, ry.	es long. Styrax
2 ft.	high.			Qua	intity 35	Each \$0.75	Per 10 \$6.00	Per 100
AKEB	IA au	inata.						
$_{ m big}$	Oark fo , lead-	liage and blue eueu e, sweet,	$_{ m imber}$ w	hich s				
1 ft.	high.				35	.75	6.00	
AMPE	LOPS	IS (vitis	) hetero	ophyl	la			
1-2	ft. higl	1			200	.30	2.50	\$20.00
A. qui	inque	folia. V	irginia (	Creepe	r.			
1	t grow d-dune	s well on	a wire t	rellis,	on tro	ee-trunks	and wil	l carpet
3-41	${ m ft.\ high}$	1			250	.60	5.00	40.00
		elmanni						
		h				.60	5.00	40.00
		lata Veit						
		d gain in city eond				esult sole	ely of its	merits.
1 ft.	high.				200	.75	6.00	50.00
ARIS'	rolo ft. higl	CHIA Si	pho. 1	Dutchr.	nan's 20	Pipe. 1.50	12.50	
	_	S scand						
J bril	These p	lants giv utumn di 0 feet. 1	e you an	$\Gamma_{ m hev}$	qualed will cla	amber ov	er the tr	ees to a

and-scarlet berries.

3 ft. high......



Euonymus radicans used as ground cover between evergreens.



5.00

.60

40.00

Euonymus var. vegetus.—This was a bare wall which for lack of space could not be relieved by low masses of foliage. This evergreen vine required little or no space and makes a pretty effect the year round.



You have often seen beautiful compositions of nature, and wish to reproduce them. It is not always practical to dig up the large wild plants, and it would take many years to reproduce the same effect. With our native plants in varied sizes, you can reproduce some of the best bits of native landscape. With these cheap vines you can do it very quickly. They are not often offered so cheaply. It is best to buy 50 or 100. Put along a woodland border, plant among shrubbery or allow them to climb over a tennis back-stop, fence or climb up tree trunks.



For the Rose garden a protected situation is preferable. The soil should be prepared by digging it 1½ feet deep and adding an abundance of well-rotted manure and bone-meal. The plants may be put 2 to 3 feet apart. Budded plants should be placed so that the joint is three inches below the surface of the ground. Press the earth down firmly over the roots. Prune closely, cutting off from one-half to two-thirds of the tops. In Summer keep the soil hoed deeply. In Winter hill up the earth and add strawy manure 1 foot deep. In the Spring cut off the dead tips and thin out the branches.

# **ROSES**

## **Hybrid Perpetual**

\$1.00 each, \$7.50 for 10, \$60.00 per 100.

Alfred Colomb. Bright red; large; full; fragrant.
Anna de Diesbach. Carmine-pink; extra large.
Baroness Rothschild. Delicate rose-white.
Clio. Soft pink with rosy center.
Frau Karl Druschki. Pure white; very large.
Gen. Jacqueminot. Intense crimson; one of the best.
Gruss an Teplitz. Rich, velvety crimson.
Hugh Dickson. Brilliant crimson. Elegant foliage.
Louis Van Houtte. Fiery red; large full flower.
Marshall P. Wilder. Brilliant red.
Mme. Gabriel Luizet. Silvery pink.
Mrs. John Laing. Soft pink; very large.
Paul Neyron. Clear pink; the largest of all.
Ulrich Brunner. Cherry red, profuse; vigorous.

#### **Austrian Brier Roses**

Persian Yellow. Deep golden yellow.

Harrison Yellow. Semi-double; golden yellow flowers.

## Rugosa Roses, Rosa Rugosa

Red and white, Single	Each \$0.50	Per 10 \$4.50	Per 100 \$40.00
Conrad F. Meyer. Exquisite pink; double	1.00	7.50	60.00
Mme. Georges Bruant. Semi-double white	1.00	7.50	60.00
Blanc de Coubert. Pure white fragrant	1.00	7.50	60.00
Atropurpurea. Bright crimson	1.00	7.50	60.00



Climbing Roses.—How beautiful—how accommodating. Planted below a wall they grow up-planted above a wall the long vigorous shoots hang down most gracefully. The foliage is always healthy. The bubbling clusters of double pink, red or white flowers are so glowing there is really nothing in their period that deigns to compete.

## Climbing Roses

\$1.00 each, \$7.50 for 10, \$60.00 per 100.

Alberic Barbier.
American Pillar.
Aviateur Bleriot.

Yellow in bud, fading to creamy white.
Single pink. Clusters.
Cream. Golden center. Crimson Rambler. Crimson; 50c. each, \$4.00 for 10. Dr. Van Fleet. Silvery pink. Pointed bud. Charming. Dorothy Perkins. Brilliant pink; 50c. each, \$4.00 for 10. Excelsa. Brilliant crimson, with scarlet edges. Gardenia. Creamy yellow; fragrant.
Hiawatha. Brilliant scarlet. Large clusters.
Ruby Queen. Deep red, white center.
Silver Moon. Single white, yellow stamen.
Tausendschon. Pink. Large elusters. Vigorous.
Wichuraiana. Pure white; single; fragrant.

## **Dwarf Polyantha Hybrid Roses**

75c. each, \$6.00 for 10, \$50.00 per 100.

These varieties are of dwarf habit with smaller but very exquisite flowers. They make splendid edging plants and are particularly adapted to positions where low plants are needed. They require but little pruning.

Clothilde Soupert. Flowers pure white, tinted silvery rose near the center and a pearly white toward the edge of outer petals. A profuse bloomer.

Baby Rambler. Crimson, eonstant bloomer.

## Hybrid Tea and Tea Roses

\$1.00 each, \$7.50 for 10, \$60.00 per 100.

Admiral Ward. Flowers of velvety crimson shaded with purple. A new introduction of vigorous growth. Very handsome.

Augustine Guinoisseau. This variety is especially valuable for cut flowers. The white flowers are very fragrant and

Chateau de Clos. Vougeot. A deep velvety crimson. This variety makes a strong growth and flowers freely.

Constance. (Hybrid Austrian Briar). A golden yellow rose of delightful fragrance. The buds are long and streaked with crimson. The foliage is of a shinning green. A recent introduction; this is one of the finest yellows.

Duchess of Wellington. A very intense saffron yellow rose. Healthy, strong growing habit. Glossy green foliage.

Frau Karl Smid. Satiny pink, with silvery sheen.

General MacArthur. A fine garden rose, deep rosy-crimson blossoms, very fragrant and free flowering.

Gen. Superior Arnold Janssen. A new rose of rich carmine color. A vigorous plant and very floriferous.

Geo. C. Wand. A lovely rose of orange vermillion. Few roses have a more beautiful coloring. A thrifty grower.

Gustav Grunerwald. A carmine pink rose with a yellow center and distinctly long-pointed buds. This is a fine healthy form.

Indiana. Deep crimson.

Jubilee. Clear; dark red; fine variety.

Jonkheer J. L. Mock. The finest of all pink Hybrids Teas. Described as Imperial pink, this is acknowledged as one of the best roses of recent introduction.

Joseph Hill. Large flowers of salmon pink, tinged with copper, very fragrant. A stocky plant flowering profusely.

Konigin Carola. Large flowers of pale satiny rose. A thrifty variety flowering freely.

Lady Alice Stanley. The flowers vary from light pink to a deep rose and are borne on long stiff stems. A very distinct rose.

Lady Ashtown. Deep pink blooms, large and full, very often on pendulous stems. Good variety.

Laurent Carle. A deep lustrous red. This a remarkably showy rose with its large flowers and brilliant color.

La France. Peachy pink; very strong.

Lieutenant Chaure. Velvety crimson flowers. An especially fine garden variety. Vigorous grower.

Lyon Rose. One of the showiest and most decorative varieties. Petal edges shrimp pink, center coral-red tinged with chromevellow at the base. The flowers are large and full.

Maman Cochet. Carmine rose with salmon yellow.

Miss Cynthia Forde. A fine rose of a deep showy rose pink.

Mme. Abel Chatenay. A beautiful flower of earmine rose, tinted salmon; the petals have a silvery tinge. A very robust variety worthy of a place in every garden.

Mme. Caroline Testout. Bright satiny rose. Free flowering. Sweetly perfumed.

Mme. Colette Martinet. Old gold, shaded orange yellow. The golden buds are unusually distinctive and are a marked contrast to the bronzed-green foliage.

Mme. Edouard Herriot. Known at the "Daily Mail Rose"; this rose is a prize winner. Coral red shaded with yellow and rosy scarlet; it presents one of the most charming of garden

Mme. Jules Bouche. A fine healthy variety. Salmon white shaded clear pink. A very meritorious variety for the garden. Mme. Jules Grolez. Light satiny rose. Free bloomer.



Satisfy your hunger for Roses at Hicks Nurseries. Come all Summer and take the plants home in bloom. This gives you an opportunity to study the delicate shadings and get just what you want.

Mme. Leon Paine. The combination of colors in this rose is remarkably beautiful. Silvery white with an orange yellow center and the reverse side of petals reddish pink. A variety of strong growth.

Mme. Segond Weber. The large rosy salmon blossoms of this rose are markedly distinctive. Growth is strong and erect.

Mrs. Aaron Ward. This rose is uniquely described as "Indian yellow, suffused with salmon." A wonderful variety, blooming freely and of vigorous habit.

Mrs. F. W. Vanderbilt. Flowers of a deep orange red shade. A very ornamental garden and bedding rose.

Mrs. Theodore Roosevelt. Another creamy-white rose but with a rose center. The buds are distinctly long-pointed. Good habit.

**Ophelia.** Although originated in 1912, this is still a most favored rose. A rosy pink shaded with salmon. Finely shaped blooms and vigorous habit.

Prince of Bulgaria. A very charming rose with flowers of silvery pink tinted with salmon. Blooms very large and well formed.

Radiance. A rose of many colors, brilliant carmine, shaded salmon and coppery red. Healthy habit.

Souv. de Gustav Prat. A pure sulphur white rose, sometimes without the yellow shading, very floriferous and perpetual blooming.

Souv. de Pierre Notting. Tea. A very handsome rose, apricot yellow tinted with orange. A fine healthy plant of strong growth.

Souv. de Pres. Carnot. Light rose and white.

Viscountess Folkestone. Light pink with a darket center. Large and fragrant flowers. An early bloomer and very free flowering.

W. R. Smith. Tea. Flowers of creamy-white flushed with bright rosy pink. Large and finely formed flowers.

Willowmere. (Rosa lutea hybrid). An Austrian rose hybrid. One of the most admired of new roses. Color a deep pink shaded yellow in the center and changing to carmine pink at the edges of petals. A very vigorous grower.

#### Wild Roses

50c each, \$4.50 for 10, \$40.00 per 100.

Rosa blanda. Meadow Rose. Pink.

Rosa multiflora. Blackberry Rose. White flowers.

Rosa nitida. Northeastern Rose. Pink; foliage shiny.

# HARDY GARDEN FLOWERS

We have several acres of large vigorous plants, that will make a good showing the first year. We have also grown most of the varieties in pots. These can be planted all summer. Here is an opportunity for you to save time in either making a new garden or improving an old one.

pecial Use  Workey  Boxbey  Boxbey  White	ς,	<b>C</b> c	olo	r	der	e)	Species		Season Height										
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		-	<del> </del>	-	+-		Hollyhock, Kelway's Hybrids			Н	4	-	L		+		.25		18.00
		_	<u> </u>	L			Alyssum saxatile compactum. Golden Tuft		_				-		-		.25	2.00	
		_	▙	Ł	<u>.                                    </u>	-	Anchusa italica var. Dropmore. Alkanet	L.	-			$\perp$	-	$\Box$	+		.25	2.00	
	$\dashv$	_	1	Ŀ	-		italica var. Opal. Alkanet	-	-			-				<b>-</b>	.25	2.00	18.00
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		-	┝	╀	+-	⊢	Arabis alpina. Alpine Rock Cress	-				+-+-		-	-	++	.25	2.00	18.00
		-	╌	+	+	├-	Armeria atrosanguinea. Sea Pink	-			-			+	-		.25	2.00	18.00
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			-		٠.	┝	Asclepias tuberosa. Butterfly-Weed	-					_	-			.25	2.00	18.00
	+	┝	-	1	٩.	-	Aster alpinus. Alpine Aster	⊢			-			-	-	-+	.25	$\frac{2.00}{2.00}$	18.00 18.00
	1	┞	├-	╀		-	alpinus, Climax. Alpine Aster	-	-				-	-	_	╏╌┼╌┼╌	.25	$\frac{2.00}{2.00}$	
	3	-	-	-	+-	-	alpinus, Gloire de Nancy. Alpine Aster	├	┼				├	$\vdash$					
	-	-	┼-	1	-	├-	alpinus, Fairfield. Alpine Aster	╁	+-	$\vdash$	-		⊢	+			.25	$\frac{2.00}{2.00}$	18.00 18.00
	$\dashv$	╀	┼	-	-	-	alpinus, Feltham Blue. Alpine Aster	⊢	┼	+			1-	1+			.25	$\frac{2.00}{2.00}$	18.00
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		┝	┼	١.		╁	novæ-angliæ roseus. New England Aster	├-	-		+	<b>-</b>	├		+		.25	2.00	18.00
		+-	<del> </del>	Н	-	-	subcæruleus	-	-	-	-+-						.25	2.00	18.00
	+	┿	+-	┦	٦.		tataricus. Late-blooming Aster Thomas S. Ware	╀	-	+			-	++	+		.25	$\frac{2.00}{2.00}$	18.00
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		╀	+-	P	4	╁╌	Baptisia australis. False Indigo	-				<del>    -</del>			-		.25	$\frac{2.00}{2.00}$	18.00
		┾	╁	+-	+	╁	Bellis perennis. English Daisy  Boltonia asteroides. False Chamomile	-			24				+-		.25	2.00	18.00
		╁	╁╌	╀	╁	╁╌	latisquama nana. Dwarf False Chamomile	+-	+				╁		-		.25	2.00	18.00
		+-	╀		-	╁╌	Campanula carpatica. Carpathian Harebell	┼	+	Н	-				-	1-1-	.25		18.00
		+	+	F	-	$\vdash$	Medium. Canterbury Bells (Biennial) Mixed	+	+-		7	+		$\vdash$	+	<del>      -</del>	.25	2.00	
	-	+-	-	F	-	-	persicifolia grandiflora. Peach Bells. Mixed	+	+		n es	+-	-		-	<del> - - -</del>	.25		18.00
		+	+		-	+-	pyramidalis. Chimney Bellflower	+-	+	H	3	<b>-</b>	+-				.25	2.00	18.00
		+-	+			-	rapunculoides	+	1	H			<u> </u>				.25	2.00	18.00
<del></del>	$\dashv\dashv$	+	+		-	$\vdash$	Centaurea montana. Mountain Bluet	$\vdash$	+				1				.25	2.00	18.00
		+-	+-	f	-	+	Cerastium tomentosum. Snow-in-Summer	+-	+						+		.25	2.00	
					+	+-	Chrysanthemum, Hardy Pompons. Mixed	+-	+	+	7						.25		18.00
Golden B	Br	401	m	-	+	+-	Autumn Beauty	$\vdash$	+-	+	+			-		1-1-1-	.25	2.00	18.00
1 1 1 1 1	- 123	Ť	1.,	+	+-	+-	Eva	+	+	+	+				1	+++	.25	2.00	18.00



Formal garden, Mr. W. J. Matheson, Lloyd's Neck, Huntington, L. 1. Whether you have planned a big elaborate garden or a small informal border, we can serve you with equal facility. You can have the plants all Summer too in full bloom. They are potted and guaranteed.



Rock garden at our nurseries. Make this your headquarters for rock garden material. The low trailing evergreens are here. The dainty little alpine plants are here. Pretty flowers that glow through the season are here. Glad to give you a complete list if you wish it.

pecial Us ≔	se	Pink White Yellow Orange <b>D</b> Red Blue Lavender Purple		Species					isoi		-	Height						Price	?				
Moist So	Kockery	r une Whit	Yello	Orang	Red	Blue	Laver	Purp		April	May	June	July	Sept.	].     	0 E	ž ft.	3 ft.	4 Jr. 5 fr.	6 ft.	Each	10	10
11	+	T							Chrysanthemum, Fireball	-	_	Ť	Ť	TÌ		Т			Т		\$0.25	\$2.00	\$18.
		-						Г	Flamingo	Γ	П	寸	$\top$			+				$\Box$	.25	2.00	18.
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	+						-	-	Convallaria majalis. Lily-of-the-Valley	$\vdash$			+	++	7		<b>7</b> +	+	_	$\vdash$	.25	2.00	
	+					-	-	-	Coreopsis lanceolata grandiflora. Tickseed	╁			+	+	7	╬		ď		-	.25	2.00	
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				-				-	Dianthus barbatus. Sweet William	╁╌			_		+	┪	-		+	$\vdash$	.25	2.00	
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			-	-	$\vdash$		-	<u> </u>	plumarius. June Pink, Clove Pink				-	++	_	_	-	-	-	Ш	.25	$\frac{2.00}{2.00}$	
	٧,		-	├	-		-	-	plumarius, White Reserve	┼	Н	٩.		+	.,	٠.	H	+	+	$\vdash$			
	- 2		-	H			-	-	Dicentra eximia	╁			- -	+-+	-	_		+			.25	2.00	
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	_			-			_	1	Digitalis. Foxglove	-			4	1	4		3	-	-	Ш	.25	2.00	
	4			_				<u>_</u>	Doronicum plantagineum excelsum	_		_		4-4		$\bot$	٣.	_		ш	.25	2.00	
	4			L_			L.	<u> </u>	Echinops humilis. Globe Thistle	ļ_						١.,				Ш	.25	2.00	
	_	-						ļ	Erigeron macranthus. Flea Bane	┺	Ш	_			4			_	4	┙	.25	2.00	
	4		_	L			L	L	Eryngium amethystinum. Sea Holly	_	Щ									Ш	.25	2.00	
-							L		Eupatorium cœlestinum. Mist-Flower		Ш					$\perp$		_		Ш	.25	2.00	
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	_								ovata. Day Lily												.25	2.00	
				L	Ш		L	Ĺ	subcordata grandiflora. Day Lily						L	$\perp$		$\perp$			.25	2.00	
									Gaillardia grandiflora. Blanket Flower												.25	2.00	
									Gypsophila paniculata. Baby's Breath		. [										.25	2.00	
									repens. Creeping Baby's Breath												.25	2.00	
									Helenium pumilum. Sneezeweed						20		4	\$ 10			.25	2.00	18
							Γ		Helianthus orgyalis. Tall Sunflower				100	2.							.25	2.00	18
	T								rigidus, Miss Mellish. Hardy Sunflower						T					0	.25	2.00	18
	1					-		1	Heliopsis Pitcheriana					7 1	1						25	2.00	18
	$\top$					Г	Τ		Hemerocallis Dumortieri. Dwarf Day Lily						T			Г			.25	2.00	18
	+						$\vdash$	<b>†</b>	flava. Yellow Day Lily	$\top$				$\top$	1				7-1		.25	2.00	18
3.1	1					_	$\vdash$	T	Florham. Giant Day Lily	T						П			$\top$	$\neg$	.25	2.00	18
1		1						1	fulva. Tawny Day Lily	T					1	П					.25	2.00	18
									fulva var. Kwanso. Double Orange Lily												.25	2.00	18
	+	$\top$				Т			fulva, Gold Dust	1			+	1	1		П				.25	2.00	18
+-+	十	+	ž,	Г		1	-	+	Thunbergii. Japanese Day Lily	1				+	+			+	1	$\neg$	.25	2.00	
				-	+	-	+	$\vdash$	Heuchera brizoides. Hybrid Coral Bells	†	Н	16		† †	+			+		$\neg$	.25	2.00	
124				$\vdash$	+	<del>                                     </del>	+-	$\vdash$	Hibiscus Moscheutos, Mixed. Marsh Mallow	+-	H	-	۱,		+		+	+		$\dashv$	.25	2.00	
12.00				-			-	+	Moscheutos, Giant Red. Marsh Mallow	+	H	-			+	-	+	+	75		.25		
			-					-	Iberis sempervirens. Evergreen Candytuft	1 -	=			1			1	1-	1		.25		
100	-		-	-	-	-	+	+-	Iris amœna. Aika	-		+	+	+-+			-	+	+	-	.25		
-	+		-	$\vdash$	+-	-	+	+		+		-	+-	1-1	+-	-	+	+	+-		.35		
	+	-	-	-	+	$\vdash$	+	+	Innocenza Mrs. H. Darwin	+-		+	+	1-1-	+			+	+	_	.25		

## HICKS NURSERIES, WESTBURY, L. I.

# Hardy Garden Flowers

Special				_	Co	lor		aer o	Species	Season			Height						Price				
Shade Moist Soil	Rockery	Pink	Vhite	Yellou	rang	red	Stue	Lavender	-	April	Hay	Iune .	uly A.:.	ang.	Sct.	in:	17.	3 J.	. j.		Each	10	100
2 Z	~		$\overline{\Box}$	7	$\stackrel{\circ}{\dashv}$				Iris cristata. Dwarf Blue Iris	H		7	Ť				$\overline{\Box}$	Ť	- T	T			\$18.00
-+-	-		-		$\dashv$	-	-		flavescens	+			+	+	-				$\vdash$	+	.25	2.00	18.00
-	+	⊢			$\dashv$	$\dashv$	+	+	florentina	+-			+	+	+	H			-	+-	.25	2.00	18.00
	╁	┝		$\dashv$	$\dashv$	$\dashv$	$\dashv$		germanica. Kharput. German Iris	+		+	+-	+	1-				+	-	.25	2.00	18.00
	$\vdash$				-		-	_	Kathleen			+	+-	+	-	$\vdash$			+	+	.50	4.00	10.00
	+-		$\vdash$	_			-	-	Rebecca	-	7	+	+	+	-		-		+	+-	.25	2.00	18.00
-				. 6		-				4-1		Ц	_		-				1	-	.25	$\frac{2.00}{2.00}$	
				-	-				Kaempferi. Japanese Iris	+		-	4	+		Н			-	+-			
	1	Ļ		_		_			neglecta. Frederick	$\perp \perp$		┵	4							-	.25	2.00	
				_	_			4	orientalis. Siberian Iris	11			Щ	_	1	_			_	- -	.25	2.00	
		_			_				Snow Queen	Ш			Щ	$\perp$	<u> </u>					-	.25	2.00	18.00
				-					pallida. Dalmatica	$\perp$				$\perp$						1	.25	2.00	18.00
					_				Her Majesty					┸						$\perp$	.35	3.00	
					_				perfecta						1					1.	.25	2.00	
T	T					$\neg$			Queen of May												.25	2.00	18.0
								П	Speciosa					$\top$							.25	2.00	18.0
			, N						plicata. Madame Chereau	$\Box$											.25	2.00	18.0
				T	$\neg$	7			Sappho	$\Box$						П				T	.35	3.00	
					-1	$\dashv$	$\neg$		pumila atroviolacea	1	94		+	+-		H			$\vdash$	$\top$	.25	2.00	18.0
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-+-				$\dashv$	$\dashv$		-+	+	Sambucina	+			+		$\vdash$				$\vdash$	-	.25	2.00	18.0
ъ	ror	70		Cul	im	-	-	+	squalens. Dr. Bernice	+			+	+-	-	Н			-	+	.50	4.00	10.0
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	4_	ļ				_		4	Honorabilis	1	9		-						4	$\perp$	.25	2.00	
	1	Ļ.,					_		Mrs. Neubronner	╨					-					$\perp$	.25	2.00	
					_				Knivhofia Hybrids. Red-Hot-Poker Plant	$\perp$										$\perp$	.25	2.00	
									Lavendula vera. Sweet Lavender	$\perp$											.25	2.00	
									Liatris pycnostachya. Blazing Star												.25	2.00	
									spicata. Gay Feather	$\square$											.25	2.00	18.0
							- 1		Lilium auratum				١.								.25	.2.00	18.0
		П					T		L. candidum. Madonna Lily									40			.25	2.00	18.0
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# HICKS NURSERIES, WESTBURY, L. I.

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								orientale. Oriental Poppy						•					.25	2.00	18.00
								Pentstemon barbatus. Beard-Tongue						$\Box$			$\perp$		.25	2.00	18.00
								Phlox paniculata, Baron Van Dedem											.25	2.00	18.00
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## FRUITS · SMALL FRUITS · NUTS

## **Apples**

5- 7 ft. high, \$1.50 each, \$10.00 per 10, \$75.00 per 100. 6-10 ft. high, 3.00 each, 25.00 per 10. Dwarf, 3- 4 ft. high, 1.00 each, 7.50 per 10, 60.00 per 100.

#### SUMMER VARIETIES

Early Harvest. Yellow. Fine flavor. Aug. Red Astrachan. Red. Acid. July-Sept. Sweet Bough. Very sweet. Yellow. Yellow Transparent. Sub-acid. July-Sept.

#### FALL VARIETIES

Fall Pippin. Large yellow rich. Oct.
Fameuse. Red. Excellent dessert.
Gravenstein. One of the best. Sept.
\*McIntosh. Delicious; juicy; red. Oct.-Nov.
Oldenburg (Duchess). Red; bears young. Aug.
Transcendent (Crab). Yellow; red cheek.
\*Twenty Ounce. Very large. Good quality. Sept.

WINTER VARIETIES

\*Baldwin. Large, red, fine. Winter.
Delicious. Large yellow, covered red.
\*Hubbardston (Nonsuch). Red. Bears young. Oct.-Jan.
King. Large red. Oct.-Jan.
\*Northern Spy. Red; juicy. Nov.-March.
Opalescent. Red; juicy; sub-acid. Nov.-Jan.
\*R. I. Greening. Green; excellent. Nov.-March.
Roxbury (Russet). Mcdium. Good keeper. Jan.-June.
Smokehouse. Large; firm; juicy. Oct.-Feb.
Spitzenburg. One of the best. Nov.-March.
\*Stark. Red; juicy; sub-acid. Oct.-Dec.
Stayman's Winesap. High quality. Red, juicy.
Wealthy. Red. Fine quality. Sept.-Dec.

\*Can be supplied in 7-10 ft. size. They save two years. Dwarf trees can be supplied in the following varieties: Baldwin, Early Harvest, Gravenstein, McIntosh, Oldenburg, Red Astrachan, Yellow Transparent.

#### Cherries

5- 7 ft. high, \$1.50 each, \$10.00 per 10, \$75.00 per 100 7-10 ft. high, 3.00 each, 25.00 per 10, 200.00 per 100

\*Bing. Large, black, sweet.
\*Black Tartarian. Sweet. Favorite sweet variety.
Coe (Transparent). Amber, red cheek. Sweet.
\*Downer's Late. Large, firm, juicy.
Early Richmond. Acid. Fine for pics.
English Morello. Late. Acid, dark red.
Gov. Wood. Yellow, sweet, productive.

Mercer. Very large. Sweet. End June. Montmorency. Sub-acid. Shining red. Napoleon. Sweet, yellow, red cheek. Rockport. Red, firm, sweet, excellent. Schmidt's. Flesh dark, tender, juicy. Windsor. Fine quality. Liver-colored. Yellow Spanish. High flavored. Juicy.

\*Can be supplied in 7-10 ft. They save two years.



#### Pears

5-7 ft. high, \$1.50 each, \$10.00 per 10, \$75.00 per 100. 7-9 ft. high, 3.00 each, 25.00 per 10. Dwarf, 3-4 ft. high, 1.00 each, 7.50 per 10, 60.00 per 100.

Anjou. Green-russet, rich. Oct.-Nov.
\*Bartlett. Everybody's favorite. Aug.-Sept.
Buerre Bosc. Best fall pear. Oct.-Dec.
\*Clapp's Favorite. Yellow, red cheek. Aug.
Duchess. Large; yellow, buttery. Oct.
Keiffer. Yellow; coarse. Nov.-Jan.
Osband's Summer. Yellow; sweet. Aug.
Seckel. Sweet; juicy; favorite. Sept.
Sheldon. Russet, fine flavor. Sept.-Oct.
Winter Nelis. Russet; rich; sprightly. Dec.
\*Con be sumplied in 7.0 ft. sign. They say to the

\*Can be supplied in 7-9 ft size. They save two years. Dwarf Pears in the following varieties: Anjou, Bartlett, Clapp's Favorite, Osband's Summer, Seckel.

## Fruit Trees are not for the Garden Alone

They make most beautiful lawn trees. Plums and sour Cherries are like huge drifts of snow when in bloom and make delightful trees for the children to play under. The beauty of Apple blossoms is unsurpassed. The blush of blooming Peaches immediately makes them eligible for the shrubbery border.

#### **Peaches**

5-6 ft. high, \$1.00 each, \$7.50 per 10.

Belle of Georgia. Large. White, delicious. Aug. Carman. White, blush cheek. July. Champion. White, rich, juicy. Aug. Crawford's Early. Yellow. Old favorite. Sept. Crawford's Late. Yellow, red eheek. Late. Sept. Elberta. Yellow, juicy, productive. Aug.

Globe. Very large, yellow. Sept.
J. H. Hale. One of the best.
Mt. Rose. Medium, white prolific. Aug.
Old Mixon. Fine for canning. White. Sept.
Stevens' Rareripe. Red Skin, white flesh. Oct.
Stump. White. Highly flavored. Sept.

### **Plums**

5- 7 ft. high, \$1.50 each, \$10.00 per 10, \$75.00 per 100. 8-10 ft. high, 5.00 each, 40.00.

\*Abundance. Yellow red. Fine. Aug. Apple. Purple, finest flavor. Aug. Bradshaw. Red, juicy, good. Aug.

\*Burbank. Yellow; rich; sugary. Aug. Green Gage. Sweet and rich. Aug.

Lombard. Dark red; productive. Aug-Oct. Purple. Good quality. Big crops-Wickson. Large; red; juicy. Sept.

\*Can be supplied in 8-10 ft. size. They save three years.

## Quince

3-5 ft. high, \$1.50 each, \$10.00 per 10.

Champion. Large; yellow; late. Orange. The best of all.

#### **Currants**

50c. each, \$4.50 for 10, \$40.00 per 100.

Black Naples. Musky. Good for jams. Cherry. Red, acid. Fine for jelly. Fay's Prolific. Red; large; long bunch. White Grape. Excellent, sweet, prolific.

#### Gooseberries

50c. each, \$4.50 for 10, \$40.00 per 100.

Downing. White; largest and best. Red Jacket. Red; large; sure cropper.

#### Grapes

50c. each, \$4.50 for 10, \$40.00 per 100.

Concord. Deservedly popular standby.
Delaware. Red. Early. Best quality.
Lutie. Red. New. Excellent.
Moore's Early. Blue-black. Large, prolific.
Niagara. Pale yellow, sweet; productive.
Pocklington. Golden, juicy, sweet.
Salem. Red, large berry, sweet.
Worden. Large; black; sweet; early.

#### **Blackberries**

\$1.50 for 10, \$10.00 per 100.

Early Harvest. Good quality; prolific. Erie. Large; very early. Lucretia Dewberry. Trailing; large; juicy; sweet. Snyder. Medium size. Good flavor.

## Raspberries

\$1.50 for 10, \$10.00 per 100.

Cumberland. Large; black, early. Cuthbert. Large; red; delicious. Gol. Queen. Yellow; juicy; sweet.

Gregg. Black; sweet; rich; late.
Marlboro. Bright scarlet; large; early.
Miller's Red. Large; firm; bright red.

Plum Farmer. Black; firm; immense crops.
St. Regis. Everbearing. Red;large; sweet.

## **Strawberries**

Runners for spring planting, 50c. for 10, \$2.00 per 100. Potted plants for summer planting, \$1.00 for 10, \$6.00 per 100.

\*Bubach. Large; excellent flavor. Early Jersey Giant. Good flavor. Glen Mary. Tapering fruit. Sweet. Marshall. One of the best.
\*Sample. Very productive.
Wm. Belt. Very large. Good flavor.

Progressive. Everbearing. Bestfall bearing. Superb. Everbearing. Try this with preceding.

\*Need other varieties planted with them to make them produce well.

## **Asparagus**

50c. for 10, \$2.00 per 100.

Conover's Colossal. Large. Popular. Palmetto. Light green. Early.

## Rhubarb

Strong Roots.

50c. each, \$4.50 for 10, \$40.00 per 100.

#### **NUT TREES**

Butternut, White Walnut. Juglans cinera.

3 ft. high. \$0.75 each, \$6.00 per 10.

5 ft. high. \$2.00 each, \$15.00 per 10.

Hazelnut. Corylus americana.

 $1\frac{1}{2}$  ft. high. 50c. each, \$4.00 per 10, \$35.00 per 100.

Hickory Mockernut. *Hicoria alba*. 3 ft. high. \$1.00 each, \$7.50 per 10. 4 ft. high. \$1.50 each, \$12.50 per 10, \$100.00 per 100.

Hickory Shagbark. Hicoria ovata. 2 ft. high. 75c. each, \$6.00 per 10. 3-4 ft. high. \$1.00 each, \$7.50 per 10. Pecan. Hicoria Pecan.

3-4 ft. high. \$1.50 each, \$10.00 per 10. 5-6 ft. high. \$3.00 each, \$30.00 per 10. Walnut, English. Juglans regia. 3-4 ft. high. \$1.50 each, \$10.00 per 10. 4-5 ft. high. \$2.50 each, \$20.00 per 10.

Walnut, Black. Juglans nigra. 3-5 ft. high 75c. each, \$6.00 per 10.

Walnut, Japanese. Juglans Sieboldiana cordiformis.

1 ft. high. 75e. each, \$6.00 per 10 \$50.00 per 100.

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